ASME B73.3-2015

[Revision of ASME B73.3-2003 (R2008)]

Specification for Sealless Horizontal End Suction Centrifugal Pumps for Chemical Process

AN AMERICAN NATIONAL STANDARD



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FOREWORD

In 1991 the ASME Standards Committee B73, Chemical Standard Pumps, formed a sealless pump working group to develop a standard for sealless pumps that would correspond to ASME B73.1M, Specification for Horizontal End Suction Centrifugal Pumps for Chemical Process.

Though these pumps are sealless (i.e., they do not use a dynamic seal to prevent leakage around the drive shaft), leakage can occur as a result of certain types of wear or misoperation. The user must take appropriate supplemental safety precautions when operating these pumps.

The first edition of this Standard was approved as an American National Standard on August 7, 1997.

In the intervening years, work continued on a revision of ASME B73.1M. As that work drew near to completion, the sealless working group began to develop a revision of the 1997 edition of ASME B73.3M to reflect the changes being made in ASME B73.1M. The 2003 revision of the ASME B73.3 Standard included

- Some paragraphs were simplified and clarified.
- The presentation of units was changed to reflect that the U.S. Customary units were the primary units of measurement.
- The sections on flanges and flange loading were revised.
- Sound and vibration requirements were revised.
- Information concerning "Operating Region" and "NPSH Margin" was added.
- Auxiliary connection symbols were added.
- · Additional pump sizes were added.
- Table 3 was revised to reflect changes in the Frame 1 pump dimensions.
- Table 7, Minimum Continuous Flow, was added.
- Form 1 was revised to reflect additional required values.

This revision of the Standard includes several changes to reduce redundancy in the B73 set of standards and to better align with the Hydraulic Institute standards. Revisions have also been made to further improve the reliability of the B73.3 pumps. Reference is now made to the Hydraulic Institute standard for fluid circulation piping plans. A material classification code has been added to B73.3. The table for ASTM material specifications has been expanded and a table for minimum requirements for auxiliary piping materials has been added. Requirements for the bearing frame have been revised to assure more robust pumps. Plastic lined magnetic drive pumps have been added to the scope of the standard due to their prevalence throughout the chemical industry. Close coupled pumps are also an option and close coupled pump baseplates have been shortened accordingly. The default performance test acceptance grade has been revised to reflect the new HI/ISO performance test standard. More detail was added to the required drawings: curve and documentation that should be included with the pump. A new data sheet has been developed and added to the standard. The standard endorses the Electronic Data Exchange standard which was developed by the Hydraulic Institute and FIATECH Automating Equipment Information Exchange (AEX) project.

Suggestions for improvement of this Standard will be welcome and should be sent to The American Society of Mechanical Engineers, Attn.: Secretary, B73 Committee, Two Park Avenue, New York, NY 10016-5990.

This Standard was approved as an American National Standard on October 30, 2015.

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Proposing Revisions. Revisions are made periodically to the Standard to incorporate changes that appear necessary or desirable, as demonstrated by the experience gained from the application of the Standard. Approved revisions will be published periodically.

The Committee welcomes proposals for revisions to this Standard. Such proposals should be as specific as possible, citing the paragraph number(s), the proposed wording, and a detailed description of the reasons for the proposal, including any pertinent documentation.

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SPECIFICATION FOR SEALLESS HORIZONTAL END SUCTION CENTRIFUGAL PUMPS FOR CHEMICAL PROCESS

1 SCOPE

This Standard is a design and specification standard that covers metallic and plastic lined sealless centrifugal pumps of horizontal, end suction single stage, centerline discharge design. This Standard includes dimensional interchangeability requirements and certain design features to facilitate installation and maintenance and enhance reliability and safety of B73.3 pumps. It is the intent of this Standard that pumps of the same standard dimension designation from all sources of supply shall be interchangeable with respect to mounting dimensions, size, and location of suction and discharge nozzles, input shafts, baseplates, and foundation bolt holes (see Tables 1-1, 1-1M, 1-2, 1-2M, 2-1, 2-1M, 3-1, 3-1M, 3-2, and 3-2M). Maintenance and operation requirements are not included in this Standard.

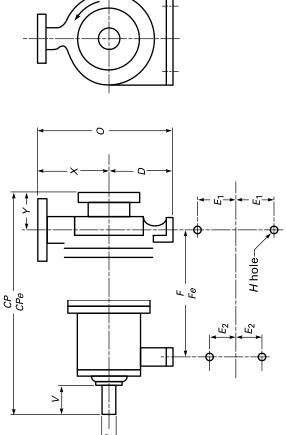
2 REFERENCES

The following documents for a part of this Standard to the extent specified herein. The latest edition shall apply.

- ANSI B11.19, Performance Criteria for Safeguarding
- Publisher: American National Standards Institute (ANSI), 25 West 43rd Street, New York, NY 10036 (www.ansi.org)
- ANSI/ABMA-9, Load Ratings and Fatigue Life for Ball Bearings
- ANSI/ABMA-11, Load Ratings and Fatigue Life for Roller Bearings
- Publisher: American Bearing Manufacturers Association (ABMA), 2025 M Street, NW, Suite 800, Washington, DC 20036-3309 (www.americanbearings.org)
- ANSI/HI 1.3, Rotodynamic (Centrifugal) Pumps Design and Applications
- ANSI/HI 1.4, Rotodynamic (Centrifugal) Pumps for Manuals Describing Installation, Operation and Maintenance
- ANSI/HI 5.1 through 5.6, Sealless Rotodynamic Pumps for Nomenclature, Definitions, Applications, Operation, and Test
- ANSI/HI 9.1 through 9.5, Pumps General Guidelines ANSI/HI 9.6.1, Rotodynamic Pumps Guideline for NPSH Margin

- ANSI/HI 9.6.2, Rotodynamic Pumps for Assessment of Applied Nozzle Loads
- ANSI/HI 9.6.4, Rotodynamic Pumps for Vibration Measurements and Allowable Values
- ANSI/HI 14.6, Rotodynamic Pumps for Hydraulic Performance Acceptance Tests
- Publisher: Hydraulic Institute (HI), 6 Campus Drive, Parsippany, NJ 07054-4406 (www.pumps.org)
- ASME B16.5, Pipe Flanges and Flanged Fittings
- ASME B16.11, Forged Steel Fittings, Socket-Welding and Threaded
- ASME B16.42, Ductile Iron Pipe Flanges and Flanged Fittings, Classes 150 and 300
- ASME Boiler and Pressure Vessel Code, Section II, Part D ASME Boiler and Pressure Vessel Code, Section III, Division 1, Subsection ND
- ASME Boiler and Pressure Vessel Code, Section VIII, Divisions 1 and 2
- Publisher: The American Society of Mechanical Engineers (ASME), Two Park Avenue, New York, NY 10016-5990 (www.asme.org)
- ASTM A48/A48M, Standard Specification for Gray Iron Castings
- ASTM A105/A105M, Standard Specification for Carbon Steel Forgings for Piping Applications
- ASTM A106/A106M, Standard Specification for Seamless Carbon Steel Pipe for High-Temperature Service
- ASTM A108, Standard Specification for Steel Bar, Carbon and Alloy, Cold-Finished
- ASTM A182/A182M, Standard Specification for Forged or Rolled Alloy and Stainless Steel Pipe Flanges, Forged Fittings, and Valves and Parts for High-Temperature Service
- ASTM A193/A193M, Standard Specification for Alloy-Steel and Stainless Steel Bolting Materials for High-Temperature Service
- ASTM A194/A194M, Standard Specification for Carbon and Alloy Steel Nuts for Bolts for High Pressure or High Temperature Service, or Both
- ASTM A216/A216M, Standard Specification for Steel Castings, Carbon, Suitable for Fusion Welding, for High Temperature Service
- ASTM A269, Standard Specification for Seamless and Welded Austenitic Stainless Steel Tubing for General Service

Table 1-1 Pump Dimensions for Separately Coupled Magnetic Drive Pumps



		Size							Pi	Dimension, in.	i.					
		Suction × Discharge ×										l n	U [Note (3)]			
Dimension	nsion	Nominal Impeller	(CPe	D (2)	2E ₁	ı		Fe		0		:	> ' ;		∑ . ≺
Designation	nation	Diameter	3	[Note (1)]	[Note (2)]	[Note (2)]	2 £ 2	4	[Note (1)]	H	[Note (2)]	Diameter	Keyway	MIN	. [Note (2)]	[Note (2)]
AA		$1.5 \times 1 \times 6$	17.5	21.5	5.25	9	0		11.25	0.625	11.75	0.875	0.188×0.09	4 2	6.5	4
AB		×	17.5	21.5	5.25	9	0	7.25	11.25	0.625	11.75	0.875	0.188×0.09	4 2	6.5	4
AC [No	ote (4)]	3 × 2 × 6	17.5	21.5	5.25	9	0	7.25	11.25	0.625	11.75	0.875	0.188×0.09	4 2	6.5	4
	[Note (4)]	$1.5 \times 1 \times 8$	17.5	21.5	5.25	9	0	7.25	11.25	0.625	11.75	0.875	0.188×0.094	4 2	6.5	4
	[Note (4)]	3 × 1.5 × 8	17.5	21.5	5.25	9		7.25	11.25	0.625	11.75	0.875	0.188×0.09	4 2	6.5	4
A10		3 × 2 × 6	23.5	28.5	8.25	9.75		12.5	17.5	0.625	16.5	1.125	0.25×0.12			4
A50		$3 \times 1.5 \times 8$	23.5	28.5	8.25	9.75	7.25	12.5	17.5	0.625	16.75	1.125	0.25×0.125	5 2.63	8.5	4
A60		3 × 2 × 8	23.5	28.5	8.25	9.75		12.5	17.5	0.625	17.75	1.125	0.25×0.12			4
A70		4 × 3 × 8	23.5	28.5	8.25	9.75	7.25	12.5	17.5	0.625	19.25	1.125		5 2.63		4
A05 [No	[Note (4)]	$2 \times 1 \times 10$	23.5	28.5	8.25	9.75	7.25	12.5	17.5	0.625	16.75	1.125	0.25×0.125	5 2.63	8.5	4
A50		$3 \times 1.5 \times 10$	23.5	28.5	8.25	9.75	7.25	12.5	17.5	0.625	16.75	1.125				4
A60		$3 \times 2 \times 10$	23.5	28.5	8.25	9.75	7.25	12.5	17.5	0.625	17.75	1.125				4
A70		4 ×3 ×10	23.5	28.5	8.25	9.75	7.25	12.5	17.5	0.625	19.25	1.125		5 2.63		4
A40		$4 \times 3 \times 10$	23.5	28.5	10	9.75	7.25	12.5	17.5	0.625	22.5	1.125				4
	[Note (5)]	$6 \times 4 \times 10$	23.5	28.5	10	9.75	7.25	12.5	17.5	0.625	23.5	1.125	0.25×0.125	5 2.63	3 13.5	4
A20 [NG	[Note (4)]	$3 \times 1.5 \times 13$	23.5	28.5	10	9.75	7.25	12.5	17.5	0.625	20.5	1.125				4

Table 1-1 Pump Dimensions for Separately Coupled Magnetic Drive Pumps (Cont'd)

		Size	a.							Din	Dimension, in.	i.					
	Suctio	i × Di	Suction × Discharge ×											U [Note (3)]			
Dimension	Š	minal I	Nominal Impeller		CPe	О	$2E_1$			Fe		0			7,	×	`
Designation		Diameter	eter	В	<i>CP</i> [Note (1)]	[Note (2)]	[Note (2)] 2	2 E 2	F	[Note (1)]	Ŧ	[Note (2)] Di	Diameter	Keyway	Min.	[Note (2)] [Note (2)	Note (2)]
A30	3	×	× 13	23.5	28.5	10	9.75	7.25	12.5	17.5	0.625	21.5	1.125	0.25×0.125	2.63	11.5	4
A40		ς ×	4 × 3 × 13	23.5	28.5	10	9.75	7.25	12.5	17.5	0.625	22.5	1.125	0.25×0.125	2.63	12.5	4
A80 [Note (5)]	9	X 4	× 13	23.5	28.5	10	9.75	7.25	12.5	17.5	0.625	23.5	1.125	0.25×0.125	2.63	13.5	4
A90 [Note (5)]	∞	9 ×	× 13	33.88	39.88	14.5	16	6	18.75	24.75	0.875	30.5	2.375	0.625×0.313	4	16	9
:																	
A100 [Note (5)]	10	∞ ×	× 13	33.88	39.88	14.5	16	6	18.75	24.75	0.875	32.5	2.375	0.625×0.313	4	18	9
A105 [Note (5)]	9	X 4		33.88	39.88	14.5	16	6	18.75	24.75	0.875	30.5	2.375	0.625×0.313	4	16	9
A110 [Note (5)]	∞	9 X	× 15	33.88	39.88	14.5	16	6	18.75	24.75	0.875	32.5	2.375	0.625×0.313	4	18	9
A120 [Note (5)]	10	×	× 15	33.88	39.88	14.5	16	6	18.75	24.75	0.875	33.5	2.375	0.625×0.313	4	19	9
A105 [Note (5)]		×	$6 \times 4 \times 17$	33.88	39.88	14.5	16	6	18.75	24.75	0.875	30.5	2.375	0.625×0.313	4	16	9
A110 [Note (5)]		9 X	× 17	33.88	39.88	14.5	16	6	18.75	24.75	0.875	32.5	2.375	0.625×0.313	4	18	9
A120 [Note (5)]	10	∞ ×	× 17	33.88	39.88	14.5	16	6	18.75	24.75	0.875	33.5	2.375	0.625×0.313	4	19	9

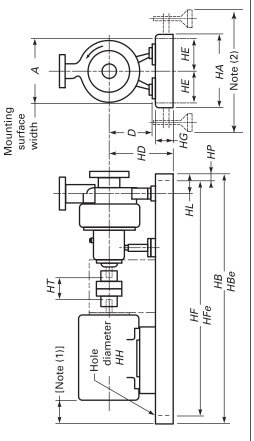
(1) See para. 3.1. This extended length dimension *CPe* is a maximum value. Any dimension between the standard and maximum extended length is acceptable.
 (2) For close coupled pumps, only dimensions *D*, 2*E*₁, *O*, *X*, and *Y* apply.
 (3) *U* may be 1.625 in. diameter in A05 through A80 sizes to accommodate high torque values.
 (4) Discharge flange may have tapped bolt holes.
 (5) Suction flange may have tapped bolt holes.

Table 1-1M Pump Dimensions for Separately Coupled Magnetic Drive Pumps

	Size						Appr	Approximate Equivalent Dimension, mm	uivaleı	nt Dimensio	n, mm				
	Suction × Discharge ×										N] N	U [Note (3)]			
Dimension Designation	Nominal Impeller Diameter	д	<i>CPe</i> [Note (1)]	<i>D</i> [Note (2)]	2 <i>E</i> ₁ [Note (2)]	2E,	щ	<i>Fe</i> [Note (1)]	H	0 [Note (2)]	Diameter	Kevwav	, ig	X [Note (2)]	۲ [Note (2)]
						7			:						
AA	$40 \times 25 \times 150$	445	247	133	152	0	184	286	16	298	22.23	×	51	165	102
AB	×	445	247	133	152	0	184	286	16	298	22.23	×	51	165	102
AC [Note (4)]	$80 \times 50 \times 150$	445	547	133	152	0	184	786	16	298	22.23	4.76×2.38	51	165	102
		445	247	133	152	0	184	286	16	298	22.23	×	51	165	102
AB [Note (4)]	×	445	247	133	152	0	184	286	16	298	22.23	4.76 × 2.38	51	165	102
	$80 \times 50 \times 150$	597	724	210	248	184	318	445	16	420	28.58	×	29	210	102
A50	$80 \times 40 \times 200$	597	724	210	248	184	318	445	16	425	28.58	×	29	216	102
A60	$80 \times 50 \times 200$	265	724	210	248	184	318	445	16	450	28.58		29	242	102
A70		597	724	210	248	184	318	445	16	490	28.58	6.35×3.18	29	280	102
A05 [Note (4)]		597	724	210	248	184	318	445	16	425	28.58	6.35×3.18	29	216	102
A50	$80 \times 40 \times 250$	265	724	210	248	184	318	445	16	425	28.58	6.35×3.18	29	216	102
A60		265	724	210	248	184	318	445	16	450	28.58	6.35×3.18	29	242	102
A70	$100 \times 80 \times 250$	597	724	210	248	184	318	445	16	490	28.58	6.35 × 3.18	29	280	102
A40	$100 \times 80 \times 250$	597	724	254	248	184	318	445	16	572	28.58		29	318	102
A80 [Note (5)]	$150 \times 100 \times 250$	597	724	254	248	184	318	445	16	265	28.58		29	343	102
	$80 \times 40 \times 330$	265	724	254	248	184	318	445	16	520	28.58	6.35×3.18	29	267	102
A30	80 × 50 × 330	265	724	254	248	184	318	445	16	246	28.58	6.35×3.18	29	292	102
A40	$100 \times 80 \times 330$	265	724	254	248	184	318	445	16	572	28.58	6.35×3.18	29	318	102
A80 [Note (5)]	$150 \times 100 \times 330$	265	724	254	248	184	318	445	16	265	28.58	×	29	343	102
A90 [Note (5)]	$200 \times 150 \times 330$	860	1 013	368	406	229	9/4	629	22	775	60.33	15.88 × 7.94	102	406	152
A100 [Note (5)]	$250 \times 200 \times 330$	860	1 013	368	406	229	476	629	22	826	60.33	15.88×7.94	102	457	152
A105 [Note (5)]	$150 \times 100 \times 380$	860	1 013	368	406	229	9/4	629	22	775	60.33	15.88×7.94	102	406	152
A110 [Note (5)]	$200 \times 150 \times 380$	860	1 013	368	406	229	476	679	22	826	60.33	15.88×7.94	102	457	152
A120 [Note (5)]	$250 \times 200 \times 380$	860		368	406	229	9/4	629	22	851	60.33	15.88×7.94	102	483	152
A105 [Note (5)]	$150 \times 100 \times 430$	860	1 013	368	406	229	476	629	22	775	60.33	×	102	406	152
A110 [Note (5)]	$200 \times 150 \times 430$	860	1 013	368	406	229	476	629	22	826	60.33	15.88×7.94	102	457	152
A120 [Note (5)]	$250 \times 200 \times 430$	860	1 013	368	406	229	9/4	679	22	851	60.33	15.88×7.94	102	483	152

 ⁽¹⁾ See para. 3.1. This extended length dimension *CPe* is a maximum value. Any dimension between the standard and maximum extended length is acceptable.
 (2) For close coupled pumps, only dimensions *D*, 2*E*, *O*, *X*, and *Y* apply.
 (3) *U* may be 41.28 mm diameter in A05 through A80 sizes to accommodate high torque values.
 (4) Discharge flange may have tapped bolt holes.
 (5) Suction flange may have tapped bolt holes.

Table 1-2 Baseplate Dimensions for Separately Coupled Magnetic Drive Pumps



		3	ווו וור ווג	4.5		4.5	0.75 4.5 1.25 0.75 4.5 1.25	4.5 4.5 4.5	4.5 4.5 4.5 4.5	4.5 4.5 4.5 4.5	4.5 4.5 4.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7	4.5 4.5 4.5 4.5 4.5 4.5	4.5 4.5 4.5 4.5 4.5 7.4 7.4 7.5 7.4 7.5 7.4 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	6.5 6.4 7.4 7.4 7.4 7.5 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	2.4 2.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3
		HG,	Max.	3.75	0	4.13	4.13 4.75	4.13 4.75 3.75	4.13 4.75 3.75 4.13	4.13 4.75 3.75 4.13 4.75	4.13 4.75 3.75 4.13 4.75	4.13 4.75 3.75 4.13 4.75 4.75	4.13 4.75 4.13 4.75 4.75 4.75	4.13 4.75 3.75 4.13 4.75 4.75 4.75 4.75	4.13 4.75 3.75 4.13 4.75 4.75 4.75 4.75
		HFe	[(4) aloul	40.5	107	47.0	4 <i>7</i> 54.5	49.3 54.5 47.5	47.5 47.5 54.5 54.5	47.5 54.5 47.5 54.5 60.5	47.5 47.5 54.5 60.5 66.5	47.5 47.5 60.5 66.5	47.5 47.5 54.5 60.5 66.5 70.5	54.5 54.5 54.5 60.5 66.5 70.5 71.5	74.5 54.5 54.5 66.5 66.5 70.5 82.5 83.5
		15		36.5	45.5		50.5	50.5	50.5 42.5 49.5	50.5 42.5 49.5 55.5	50.5 42.5 49.5 55.5 61.5	50.5 42.5 49.5 55.5 61.5	50.5 42.5 49.5 55.5 61.5 65.5	50.5 42.5 49.5 55.5 61.5 65.5 65.5	50.5 42.5 49.5 55.5 61.5 65.5 77.5
			JU	4.5	9		7.5	7.5	7.5	7.5 4.5 6 7.5	7.5 4.5 6 7.5 7.5	7.5 4.5 6 7.5 7.5 9.5	7.5 6 7.5 7.5 9.5	7.5 6.5 7.5 7.5 9.5 9.5	7.5 7.7 7.5 7.5 7.5 9.5 9.5
<u>.</u>		0 0 77 - 0 0 - 0	$\nu = 14.30$:	:		:	: :							
Dimension, in.	HD, Max. [Note (5)]	7	<i>p</i> – 10	:	:		:	13.75	13.75	13.75 14.13 14.75	13.75 14.13 14.75 14.75	13.75 14.13 14.75 14.75 14.88	13.75 14.13 14.75 14.75 14.88	13.75 14.13 14.75 14.75 14.88 15.88	13.75 14.13 14.75 14.75 15.88
	HD, Max.	20.0	C7.0 - U	:	:		:		12	 12 12.38 13	 12.38 13.88	 12 12.38 13.88 14.88	12 12.38 13.88 14.88 15.88	12.38 13.38 13.88 14.88	12.38 13.88 14.88 15.88
		7 7	D = 3.23	6	10.50		12.88	12.88	12.88	12.88	12.88	12.88	12.88	12.88	12.88
		HT,	. III	3.5	3.5		3.5	3.5	3.5 3.5 3.5	3.5 3.5 3.5 3.5	3. 3. 3. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6		
		HBe	[(4)]	43	52		22	57 50	57 50 57	57 50 57 63	57 50 57 63 69	57 50 57 63 69 73	57 50 57 63 63 73	57 50 57 63 69 73 85	57 50 63 69 73 85 86
			an l	39	48		53	53	53 45 52	53 45 52 58	53 45 52 58 64	53 45 52 58 64 68	53 45 52 58 64 68	53 45 52 58 64 68 80	53 44 52 58 64 68 80 80 80
	HA,	Max.	(Z) aloui	15	18		21	21	21 15 18	21 15 18 21	21 15 18 21 21	21 15 18 21 26	21 15 18 21 21 26 26	21 18 21 21 26 26 26 27	21 18 21 21 26 26 26 26 27 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27
		Α, <u>1</u>		12	15		18								
;	Baseplate No.	[NOtes (J), (4)]	LOI NDE	139 143	152		157	157	157 250 257	157 250 257 263	157 250 257 263 269	157 250 257 263 269 273	157 250 257 263 269 273 285	157 250 257 263 269 273 285 374	157 250 257 263 269 273 273 285 374 386
ļ	Basep	livotes	101	139	148		153	153	153 245 252	153 245 252 258	153 245 252 258 264	153 245 252 258 264 268	153 245 252 258 264 268	153 245 252 258 264 268 280 368 368	153 245 252 258 264 268 288 388 388
	Maximum	NEMA	ומווע	184T	256T		326TS	326TS 184T	326TS 184T 215T	326TS 184T 215T 286T	326TS 184T 215T 286T 365T	326TS 184T 215T 286T 365T 405TS	326TS 184T 215T 286T 365T 405TS 449TS	326TS 184T 215T 286T 365T 405TS 449TS	326TS 184T 215T 286T 365T 405TS 449TS 286T 405T

(1) Motor should not extend beyond the end of the baseplate.

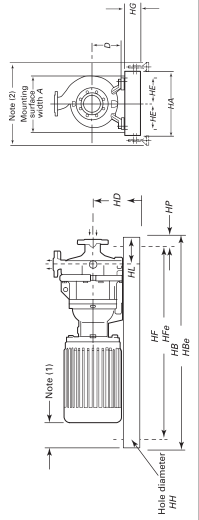
(2) Contact manufacturer for additional space required for free-standing baseplates.
(3) Baseplate number denotes pump frame 1, 2, or 3 and baseplate HB or HBe in inches.
(4) See para. 3.1. This extended length dimension HBe is a fixed value. Whenever the pump to be mounted has CPe greater than CP, the baseplate for HBe must be used.
(5) Includes 0.13 in. shimming allowance where motor height controls.

Table 1-2M Baseplate Dimensions for Separately Coupled Magnetic Drive Pumps

HT, Min. D = 133 D = 210 D = 254 D = 368 HE 89 229 114 89 267 152 89 327 191 89 377 191 89 377 191 89 314 359 114 89 330 375 191 89 353 375 191 89 403 403 241 127 403 403 241 127 489 241
D = 133 D = 210 D = 254 D = 368 229 267 327 305 349 314 359 330 375 353 375 403 403 489 489
229
267
327 305 349 314 359 330 375 359 359 359 359 359 359 359 375 378 378 378 403 403 4489
305 349 314 359 330 375 353 375 378 378 403 403 489
314 359 330 375 353 375 378 378 403 403 489
330 375 353 375 378 378 403 403
353 375 378 378 403 403
378 378 403 403
403 403
687
687
687

(1) Motor should not extend beyond the end of the baseplate.
 (2) Contact manufacturer for additional space required for free-standing baseplates.
 (3) Baseplate number denotes pump frame 1, 2, or 3 and baseplate HB or HBe in inches.
 (4) See para. 3.1. This extended length dimension HBe is a fixed value. Whenever the pump to be mounted has CPe greater than CP, the baseplate for HBe must be used.
 (5) Includes 3 mm shimming allowance where motor height controls.

Table 2-1 Baseplate Dimensions for Close Coupled Magnetic Drive Pumps



								Dimens	Dimension, in.							
Maximum	Basi	Baseplate No.		HA,			H	HD, Max. [Note (6)]	te (6)]							
NEMA Frame	For HB	For HBe	Min.	Max. [Note (2)]	<i>HB</i> [Note (5)]	HBe [Notes (4), (5)]	D = 5.25 $D = 8.25$ $D = 10$ HE	D = 8.25	D = 10	HE		HF HFe [Note (4), (5)]	HG, Max.	Ħ	Ħ	HP
182-184TC	132	136	12	15	32	36	6	:	:	4.5	29.5	33.5	3.75	0.75	4.5	1.25
254-256TC	141	145	15	18	41	45	10.50	:	:	9	38.5	42.5	4.13	0.75	4.5	1.25
284-286TC/TSC	144	148	18	21	44	48	12.88	:	:	7.5	41.5	45.5	4.75	0.75	4.5	1.25
182-184TC	234	239	12	15	34	39	:	12	13.75	4.5	31.5	36.5	3.75	0.75	4.5	1.25
213-215TC	238	243	15	18	38	43	:	12.38	14.13	9	35.5	40.5	4.13	0.75	4.5	1.25
284-286TC/TSC	246	251	18	21	46	51	:	13	14.75	7.5	43.5	48.5	4.75	7	4.5	1.25
324-326TC/TSC	248	253	18	21	48	53	:	13.88	14.75	7.5	43.5	50.5	4.75	1	4.5	1.25
364-365TSC	248	253	18	21	48	53	:	13.88	14.75	7.5	45.5	50.5	4.75	1	4.5	1.25
404-405TSC	252	257	22	26	52	22	:	14.88	14.88	9.5	49.5	54.5	4.75	1	4.5	1.25

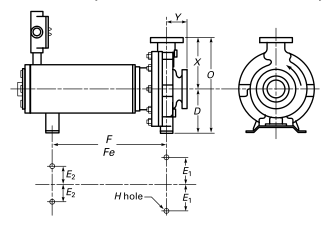
- (1) Motor should not extend beyond the end of the baseplate.
- (2) Contact manufacturer for additional space required for free-standing baseplates.
- (3) Baseplate number denotes pump frame 1 or 2 and baseplate HB or HBe in inches.
 (4) See para. 3.1. The baseplate length for HBe shall be used for extended designs. This extended length dimension HBe is a fixed value.
 (5) Alternate baseplate design: Table 1-2, Baseplate Dimensions for Separately Coupled Magnetic Drive Pumps may be used for close coupled magnetic drive pumps.
 (6) Includes 0.13 in. shimming allowance where motor height controls.

Baseplate Dimensions for Close Coupled Magnetic Drive Pumps Table 2-1M

							Approxir	Approximate Equivalent Dimension, mm	lent Dimens	ion, m	Ε					
Maximum	Base	Baseplate No.		HA,				<i>HD</i> , Max. [Note (6)]	ote (6)]							
NEMA Frame	For HB	(5), (4), (5) HB For HBe	A, Min.	Max. [Note (2)]	<i>HB</i> [Note (5)]	<i>HBe</i> [Notes (4), (5)]	D = 133	D = 133 $D = 210$ $D = 254$	D = 254	HE	<i>HF</i> [Note (5)]	<i>HFe</i> [Notes (4), (5)]	<i>н</i> б, Мах.	НН	HL	НР
182-184TC	132	141	305	381	813	914	229	:	:	114	749	850	95	19	114	32
254-256TC	141	145	381	457	1 041	1 143	267	:	:	152	226	1 079	105	19	114	32
284-286TC/TSC	144	148	457	533	1 118	1 219	327	:	:	191	1 054	1 155	121	19	114	32
182-184TC	234	239	305	381	864	991	:	305	349	114	800	927	95	19	114	32
213-215TC	238	243	381	457	965	1 092	:	314	359	152	901	1 028	105	19	114	32
284-286TC/TSC	246	251	457	533	1 168	1 295	:	330	375	191	1 104	1 231	121	25	114	32
324-326TC/TSC	248	253	457	533	1 219	1 346	:	353	375	191	1 155	1 282	121	25	114	32
364-365TSC	248	253	457	533	1 219	1 346	:	353	375	191	1 155	1 282	121	25	114	32
404-405TSC	252	257	559	099	1 321	1 448	:	378	378	241	1 257	1 384	121	25	114	32

- (1) Motor should not extend beyond the end of the baseplate.
 (2) Contact manufacturer for additional space required for free-standing baseplates.
 (3) Baseplate number denotes pump frame 1 or 2 and baseplate HB or HBe in millimeters.
 (4) See para. 3.1. The baseplate length for HBe shall be used for extended designs. This extended length dimension HBe is a fixed value.
 (5) Alternate baseplate design: Table 1-2M, Baseplate Dimensions for Separately Coupled Magnetic Drive Pumps may be used for close coupled magnetic drive pumps.
 (6) Includes 3 mm shimming allowance where motor height controls.

Table 3-1 Pump Dimensions for Canned Motor Pumps



				Dimen	sion, in.					
	Size									
Dimension Designation	Suction × Disch Nominal Impo Diameter	eller	2 <i>E</i> ₁ [Note (1)]	2E ₂ [Note (1)]	<i>F</i> [Note (1)]	<i>Fe</i> [Notes (1), (2)]	Н	0	Х	Y
AA	1.5 × 1 ×	< 6 5.25	6	0	7.25	11.25	0.625	11.75	6.5	4
AB	3 × 1.5 ×	< 6 5.25	6	0	7.25	11.25	0.625	11.75	6.5	4
AC [Note (3)]	3 × 2 ×	< 6 5.25	6	0	7.25	11.25	0.625	11.75	6.5	4
AA [Note (3)]	1.5 × 1 ×	< 8 5.25	6	0	7.25	11.25	0.625	11.75	6.5	4
AB [Note (3)]	3 × 1.5 ×	< 8 5.25	6	0	7.25	11.25	0.625	11.75	6.5	4
A10	3 × 2 ×	< 6 8.25	9.75	7.25	12.5	17.5	0.625	16.5	8.25	4
A50	3 × 1.5 ×	< 8 8.25	9.75	7.25	12.5	17.5	0.625	16.75	8.5	4
A60	3 × 2 ×	< 8 8.25	9.75	7.25	12.5	17.5	0.625	17.75	9.5	4
A70	4 × 3 ×	< 8 8.25	9.75	7.25	12.5	17.5	0.625	19.25	11	4
A05 [Note (3)]	2 × 1 ×	< 10 8.25	9.75	7.25	12.5	17.5	0.625	16.75	8.5	4
A50	3 × 1.5 ×	< 10 8.25	9.75	7.25	12.5	17.5	0.625	16.75	8.5	4
A60	3 × 2 ×	< 10 8.25	9.75	7.25	12.5	17.5	0.625	17.75	9.5	4
A70	4 × 3 ×	< 10 8.25	9.75	7.25	12.5	17.5	0.625	19.25	11	4
A40	4 × 3 ×	< 10 10	9.75	7.25	12.5	17.5	0.625	22.5	12.5	4
A80 [Note (4)]	6 × 4 ×	< 10 10	9.75	7.25	12.5	17.5	0.625	23.5	13.5	4
A20 [Note (3)]	3 × 1.5 ×	< 13 10	9.75	7.25	12.5	17.5	0.625	20.5	10.5	4
A30	3 × 2 ×	< 13 10	9.75	7.25	12.5	17.5	0.625	21.5	11.5	4
A40	4 × 3 ×	< 13 10	9.75	7.25	12.5	17.5	0.625	22.5	12.5	4
A80 [Note (4)]	6 × 4 ×	< 13 10	9.75	7.25	12.5	17.5	0.625	23.5	13.5	4
A90 [Note (4)]	8 × 6 ×	< 13 14.5	16	9	18.75	24.75	0.875	30.5	16	6
A100 [Note (4)]	10 × 8 ×	< 13 14.5	16	9	18.75	24.75	0.875	32.5	18	6
A105 [Note (4)]	6 × 4 ×	< 15 14.5	16	9	18.75	24.75	0.875	30.5	16	6
A110 [Note (4)]	8 × 6 ×	< 15 14.5	16	9	18.75	24.75	0.875	32.5	18	6
A120 [Note (4)]	10 × 8 ×	< 15 14.5	16	9	18.75	24.75	0.875	33.5	19	6
A105 [Note (4)]		< 17 14.5	16	9	18.75	24.75	0.875	30.5	16	6
A110 [Note (4)]		< 17 14.5	16	9	18.75	24.75	0.875	32.5	18	6
A120 [Note (4)]	10 × 8 ×	< 17 14.5	16	9	18.75	24.75	0.875	33.5	19	6

- (1) Alternative pump cradle canned motor pumps do not require alignment and are normally supported by a pump cradle under the stator so a rigidly mounted pump casing is not necessary.
- (2) See para. 3.1. This extended length dimension Fe is a maximum value. Any dimension between the standard and maximum extended length is acceptable.
- (3) Discharge flange may have tapped bolt holes.
- (4) Suction flange may have tapped bolt holes.

Table 3-1M Pump Dimensions for Canned Motor Pumps

			Appro	ximate Equiv	alent Dimen	sion, mm				
Dimension	Size Suction × Discharge × Nominal Impeller		2 <i>E</i> ₁	2E ₂	F	Fe				
Designation	Diameter	D	[Note (1)]	[Note (1)]	[Note (1)]	[Notes (1), (2)]	Н	0	Х	Υ
AA	40 × 25 × 150	133	152	0	184	286	16	298	165	102
AB	$80 \times 40 \times 150$	133	152	0	184	286	16	298	165	102
AC [Note (3)]	80 × 50 × 150	133	152	0	184	286	16	298	165	102
AA [Note (3)]	40 × 25 × 200	133	152	0	184	286	16	298	165	102
AB [Note (3)]	80 × 40 × 200	133	152	0	184	286	16	298	165	102
A10	$80 \times 50 \times 150$	210	248	184	318	445	16	420	210	102
A50	$80 \times 40 \times 200$	210	248	184	318	445	16	425	216	102
A60	80 × 50 × 200	210	248	184	318	445	16	450	242	102
A70	100 × 80 × 200	210	248	184	318	445	16	490	280	102
A05 [Note (3)]	50 × 25 × 250	210	248	184	318	445	16	425	216	102
A50	$80 \times 40 \times 250$	210	248	184	318	445	16	425	216	102
A60	80 × 50 × 250	210	248	184	318	445	16	450	242	102
A70	100 × 80 × 250	210	248	184	318	445	16	490	280	102
A40	100 × 80 × 250	254	248	184	318	445	16	560	318	102
A80 [Note (4)]	$150 \times 100 \times 250$	254	248	184	318	445	16	597	343	102
A20 [Note (3)]	80 × 40 × 330	254	248	184	318	445	16	520	266	102
A30	80 × 50 × 330	254	248	184	318	445	16	546	292	102
A40	$100 \times 80 \times 330$	254	248	184	318	445	16	572	318	102
A80 [Note (4)]	$150 \times 100 \times 330$	254	248	184	318	445	16	597	343	102
A90 [Note (4)]	200 × 150 × 330	368	406	229	476	629	22	775	406	152
A100 [Note (4)]	250 × 200 × 330	368	406	229	476	629	22	826	457	152
A105 [Note (4)]	150 × 100 × 380	368	406	229	476	629	22	775	406	152
A110 [Note (4)]	200 × 150 × 380	368	406	229	476	629	22	826	457	152
A120 [Note (4)]	250 × 200 × 380	368	406	229	476	629	22	851	483	152
A105 [Note (4)]	150 × 100 × 430	368	406	229	476	629	22	775	406	152
A110 [Note (4)]	200 × 150 × 430	368	406	229	476	629	22	826	457	152
A120 [Note (4)]	$250 \times 200 \times 430$	368	406	229	476	629	22	851	483	152

⁽¹⁾ Alternative pump cradle — canned motor pumps do not require alignment and are normally supported by a pump cradle under the stator so a rigidly mounted pump casing is not necessary.

⁽²⁾ See para. 3.1. This extended length dimension *Fe* is a maximum value. Any dimension between the standard and maximum extended length is acceptable.

⁽³⁾ Discharge flange may have tapped bolt holes.

⁽⁴⁾ Suction flange may have tapped bolt holes.

	Size				Dime	Dimension, in.							
	Suction × Discharge ×	Α;	:	:	:	:		HF,	:	:			
Dimension Designation	Nominal Impeller Diameter	Min. [Note (1)]	HA, Max. [Notes (1), (2)]	HB, Max. [Notes (1), (3)]	HBe, Max. [Notes (1), (3), (4)]	HD, Max.	HE [N	Max. [Note (3)]	HFe, Max. [Notes (3), (4)]	HG, Max.	HH	Ж	НР
AA	$1.5 \times 1 \times 6$	12	15	39	43	6	4.5	36.5	40.5	3.75	0.75	4.5	1.25
AB	1.5 ×	15	18	48	52	2		45.5	49.5	4.13	0.75	4.5	1.25
AC [Note (5)]	3 × 2 × 6	18	21	58	62	12.88	7.5	55.5	59.5	4.75	0.75	4.5	1.25
AA [Note (5)]	$1.5 \times 1 \times 8$	18	21	58	62			55.5	59.5	4.75	0.75	4.5	1.25
AB [Note (5)]	3 × 1.5 × 8	18	21	58	62	88	7.5	55.5	59.5	4.75	0.75	4.5	1.25
A10	3 × 2 × 6	18	21	58	63	13		55.5	60.5	4.75	_	4.5	1.25
A50	$3 \times 1.5 \times 8$	18	21	58	63		7.5	55.5	60.5	4.75	1	4.5	1.25
A60	3 × 2 × 8	18	21	99	69	13.88		61.5	66.5	4.75	1	4.5	1.25
A70	4 × 3 × 8	18	21	99	69	13.88		61.5	66.5	4.75	Н	4.5	1.25
A05 [Note (5)]	$2 \times 1 \times 10$	18	21	58	63	13.88	7.5	55.5	60.5	4.75	1	4.5	1.25
A50	$3 \times 1.5 \times 10$	18	21	99	69	13.88		61.5	66.5	4.75	1	4.5	1.25
A60	$3 \times 2 \times 10$	18	21	64	69	13.88		61.5	66.5	4.75	\vdash	4.5	1.25
A70	4 × 3 × 10	22	26	89	73	14.88		65.5	70.5	4.75	\leftarrow	4.5	1.25
A40	κ ×	22	26	80	85	15.88		77.5	82.5	4.75	1	4.5	1.25
A80 [Note (6)]	6 × 4 × 10	22	26	80	85	15.88	9.5	77.5	82.5	4.75	1	4.5	1.25
A20 [Note (5)]	3 × 1.5 × 13	22	26	80	85	15.88		77.5	82.5	4.75	T	4.5	1.25
A30	3 × 2 × 13	22	26	80	85	15.88		77.5	82.5	4.75	\vdash	4.5	1.25
A40	4 ×3 ×13	22	26	80	85	15.88	9.5	77.5	82.5	4.75	1	4.5	1.25
A80 [Notes (5), (6)]		22	26	80	85			77.5	82.5	4.75	1	4.5	1.25
A90 [Notes (5), (6)]] 8 × 6 × 13	22	26	80	98		9.5	77.5	83.5	4.75	1	6.5	1.25

Table 3-2 Baseplate Dimensions for Canned Motor Pumps (Cont'd)

	Size				Dime	Dimension, in.						
Dimension	Suction × Discharge × Nominal Impeller	-		HB, Max.	HBe, Max.	HD,	HF, Max.	HFe, Max.	HG,			9
Designation	Diameter	[Note (T)]	[Notes (1), (2)]	[Notes (1), (3)]			HE INOTE (3)	[Notes (3), (4)]		Ħ	H	Ŧ
A100 [Notes (5), (6)]	10 × 8	22	26	80	98			83.5	4.75	1	6.5	1.25
A105 [Note (6)]		22	26	80	98			83.5	4.75	_	6.5	1.25
A110 [Notes (5), (6)]	9 × 8	22	26	80	98			83.5	4.75	7	6.5	1.25
A120 [Notes (5), (6)]	$10 \times 8 \times 15$	22	26	80	98	19.25 9.	9.5 77.5	83.5	4.75	1	6.5	1.25
A105 [Note (6)]	6 × 4 × 17	22	26	80	98			83.5	4.75	7	6.5	1.25
A110 [Note (6)]	$8 \times 6 \times 17$	22	26	80	98		9.5 77.5	83.5	4.75	⊣	6.5	1.25
A120 [Note (6)]	$10 \times 8 \times 17$	22	26	80	98			83.5	4.75	1	6.5	1.25

Pump assembly shall not extend beyond the end of the baseplate.
 Contact manufacturer for additional space required for free-standing baseplates.
 Baseplate dimensions HB, HBe, HF, and HFe are maximum dimensions. Any dimension up to the maximum values listed are acceptable.
 See para. 3.1. This extended length dimension HBe is a maximum value. Whenever the pump to be mounted has Fe greater than F, the baseplate for HBe must be used.
 Discharge flange may have tapped bolt holes.
 Suction flange may have tapped bolt holes.

Baseplate Dimensions for Canned Motor Pumps Table 3-2M

	Size				Approximate Equivalent Dimension, mm	valent D	imensio	n, mm					
	Suction × Discharge ×	Α,						HF,					
Dimension Designation	Nominal Impeller Diameter	Min. [Note (1)]	<i>HA</i> , Max. [Notes (1), (2)]	HB, Max. [Notes (1), (3)]	HBe, Max. [Notes (1), (3), (4)]	HD, Max.	HE	Max. [Note (3)]	HFe, Max. [Notes (3), (4)]	<i>Н</i> G, Мах.	НН	HL	НР
AA AB (Note (5)] AA (Note (5)]	40 × 25 × 150 80 × 40 × 150 80 × 50 × 150 40 × 25 × 200	305 381 457 457	381 457 533 533	991 1 219 1 473 1 473	1 092 1 321 1 575 1 575	229 267 327 327	114 152 191 191	927 1 156 1 410 1 410	1 029 1 257 1 511 1 511	95.3 105 121 121	19.1 19.1 19.1	114 114 114 114	31.8 31.8 31.8
AB [Note (5)] A10 A50 A60	80 x 40 x 200 80 x 50 x 150 80 x 40 x 200 80 x 50 x 200	457 457 457 457	533 533 533	1 473 1 473 1 473 1 626	1 575 1 600 1 600 1 753	327 330 330 353	191 191 191	1 410 1 410 1 410 1 562	1 511 1 537 1 537 1 689	121 121 121 121	19.1 25.4 25.4 25.4	114 114 114 114	31.8 31.8 31.8 31.8
A70 A05 [Note (5)] A50 A60	100 x 80 x 200 50 x 25 x 250 80 x 40 x 250 80 x 50 x 250	457 457 457 457	533 533 533 533	1 626 1 473 1 626 1 626	1 753 1 600 1 753 1 753	353 353 353 353	191 191 191	1 562 1 410 1 562 1 562	1 689 1 537 1 689 1 689	121 121 121 121	25.4 25.4 25.4 25.4	114 114 114 114	31.8 31.8 31.8
A70 A40 A80 [Note (6)] A20 [Note (5)]	100 x 80 x 250 100 x 80 x 250 150 x 100 x 250 80 x 40 x 330	559 559 559 559	099 099 099	1 727 2 032 2 032 2 032	1 854 2 159 2 159 2 159	378 403 403 403	241 241 241 241	1 664 1 969 1 969 1 969	1 791 2 096 2 096 2 096	121 121 121 121	25.4 25.4 25.4 25.4	114 114 114 114	31.8 31.8 31.8 31.8
A30 A40 A80 [Notes (5), (6)] A90 [Notes (5), (6)]	80 x 50 x 330 100 x 80 x 330 150 x 100 x 330 200 x 150 x 330	559 559 559 559	099 099 099	2 032 2 032 2 032 2 032	2 159 2 159 2 159 2 184	403 403 489	241 241 241 241	1 969 1 969 1 969 1 969	2 096 2 096 2 096 2 121	121 121 121 121	25.4 25.4 25.4 25.4	114 114 114 165	31.8 31.8 31.8 31.8
A100 [Notes (5),(6)] A105 [Note (6)] A110 [Notes (5),(6)] A120 [Notes (5), (6)]	250 × 200 × 330 150 × 100 × 380 200 × 150 × 380 250 × 200 × 380	559 559 559 559	099 099 099	2 032 2 032 2 032 2 032	2 184 2 184 2 184 2 184	489 489 489	241 241 241 241	1 969 1 969 1 969 1 969	2 121 2 121 2 121 2 121	121 121 121 121	25.4 25.4 25.4 25.4	165 165 165 165	31.8 31.8 31.8 31.8
A105 [Note (6)] A110 [Note (6)] A120 [Note (6)]	150 x 100 x 430 200 x 150 x 430 250 x 200 x 430	559 559 559	099	2 032 2 032 2 032	2 184 2 184 2 184	489	241 241 241	1 969 1 969 1 969	2 121 2 121 2 121	121 121 121	25.4 25.4 25.4 25.4	165 165 165	31.8

Pump assembly shall not extend beyond the end of the baseplate.
 Contact manufacturer for additional space required for free-standing baseplates.
 Baseplate dimensions HB, HBe, HF, and HFe are maximum dimensions. Any dimension up to the maximum values listed are acceptable.
 See para. 3.1. This extended length dimension HBe is a maximum value. Whenever the pump to be mounted has Fe greater than F, the baseplate for HBe must be used.
 Discharge flange may have tapped bolt holes.
 Suction flange may have tapped bolt holes.

- ASTM A276, Standard Specification for Stainless Steel Bars and Shapes
- ASTM A312/A312M, Standard Specification for Seamless and Welded Austenitic Stainless Steel Pipes
- ASTM A395/A395M, Standard Specification for Ferritic Ductile Iron Pressure-Retaining Castings for Use at Elevated Temperatures
- ASTM A434, Standard Specification for Steel Bars, Hot Wrought or Cold Finished, Quenched and Tempered
- ASTM A479/A479M, Standard Specification for Stainless Steel Bars and Shapes for Use in Boilers and Other Pressure Vessels
- ASTM A494/A494M, Standard Specification for Castings, Nickel and Nickel Alloy
- ASTM A519, Standard Specification for Seamless Carbon and Alloy Steel Mechanical Tubing
- ASTM A536, Standard Specification for Ductile Iron Castings
- ASTM A743/A743M, Standard Specification for Castings, Iron-Chromium, Iron-Chromium-Nickel, Corrosion Resistant, for General Application
- ASTM A744/A744M, Standard Specification for Castings, Iron-Chromium-Nickel, Corrosion Resistant, for Severe Service
- ASTM A890/A890M, Standard Specification for Castings, Iron-Chromium-Nickel-Molybdenum Corrosion-Resistant, Duplex (Austenitic/Ferritic) for General Application
- ASTM A995/A995M, Standard Specification for Castings, Austenitic-Ferritic (Duplex) Stainless Steel, for Pressure-Containing Parts
- ASTM B160, Specification for Nickel Rod and Bar
- ASTM B164, Specification for Nickel-Copper Rod, Bar and Wire
- ASTM B335, Specification for Nickel-Molybdenum Alloy Rod
- ASTM B348, Specification for Titanium and Titanium Alloy Bars and Billets
- ASTM B367, Specification for Titanium and Titanium Alloy Castings
- ASTM B473, Standard Specification for UNS N08020, UNS N08024, and UNS N08026 Nickel Alloy Bar and Wire
- ASTM B574, Specification for Low-Carbon Nickel Alloy Rod
- ASTM B575, Specification for Low Carbon Nickel Alloy Plate, Sheet, and Strip
- Publisher: ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959 (www.astm.org)
- AWS B1.11, Guide for the Visual Examination of Welds Publisher: American Welding Society (AWS), 8669 NW 36 Street, Suite # 130, Miami, FL 33166 (www.aws.org)
- IEEE 117, Standard Test Procedure for Evaluation of Systems of Insulating Materials for Random-Wound AC Electric Machinery

- Publisher: Institute of Electrical and Electronics Engineers, Inc. (IEEE), 445 Hoes Lane, Piscataway, NJ 08854 (www.ieee.org)
- ISO 281, Rolling Bearings Dynamic load ratings and rating life
- ISO 1940-1, Mechanical vibration Balance quality requirements for rotors in a constant (rigid) state Part 1: Specification and verification of balance tolerances
- Publisher: International Organization for Standardization (ISO) Central Secretariat, Chemin de Blandonnet 8, Case postale 401, 1214 Vernier, Genève 20, Switzerland/Suisse (www.iso.org)
- MSS SP-55, Quality Standard for Steel Castings for Valves, Flanges and Fittings and Other Piping Components — Visual Method for Evaluation of Surface Irregularities
- Publisher: Manufacturers Standardization Society of the Valve and Fittings Industry, Inc. (MSS), 127 Park Street, NE, Vienna, VA 22180 (www.mss-hq.org)

3 ALTERNATIVE DESIGNS

3.1 Extended Length Pump Design

An extended length pump design is an option for enhanced mechanical performance. Dimensions for an extended length pump design are included in this Standard. The extended length alternative shall conform to the design features of this specification including those providing interchangeability with respect to mounting dimensions at the casing, size, and location of the suction and discharge nozzles (see column heads with *e* suffix in Tables 1-1 and 1-1M through 3-2 and 3-2M for dimensional limits).

3.2 Close Coupled Design

Close coupled magnetic drive pumps have been allowed as an alternative design. The close coupled arrangement shall conform to the design features of this Standard including those providing interchangeability with respect to mounting dimensions at the casing, size, and location of the suction and discharge nozzles except there is no requirement for a separate pump bearing frame. Dimensions for close coupled pump baseplates are included in this Standard.

3.3 Alternative Design

Other alternative designs will be considered, provided they meet the intent of this Standard and cover construction characteristics which are equivalent to and otherwise in accordance with these specifications. All deviations from these specifications shall be described in detail.

4 NOMENCLATURE AND DEFINITIONS

4.1 Definitions of Terms

All nomenclature and definitions of pump components shall be in accordance with ANSI/HI 5.1 through ANSI/HI 5.6.

canned motor pump (CMP): a type of sealless pump where the impeller is mounted on the end of the shaft that is overhung from its motor bearing supports. The impeller is mounted directly on the rotor assembly, making one rotor assembly. The bearings are supported by housings at each end of the rotor assembly. The motor components are protected from the process liquid by corrosion resistant, nonmagnetic liners (shells). During operation, the motor section and bearings are either cooled and lubricated by the process liquid or a flush introduced from an external source.

close coupled magnetic drive pump: a sealless magnetic drive pump as defined below except the outer magnet ring is mounted on the driver shaft.

magnetic drive pump (MDP): a type of sealless pump where the impeller is mounted on a rotor assembly that contains the inner magnet ring of a magnetic drive. The process fluid is retained by a corrosion resistant containment shell that separates the inner magnet ring and the outer magnet ring. The outer magnet ring is mounted on the shaft of a frame that is coupled to a motor or power device.

plastic lined sealless pump: a type of sealless magnetic drive pump which consists of a metal outer casing covered internally by a plastic lining for chemical resistance. The metal outer casing gives structural rigidity for pressure containment and externally applied nozzle loads. The containment shell may consist of a reinforced outer shell with a plastic insert for chemical resistance, an engineered ceramic or other nonmetallic construction. All nonpressure-containing wetted parts are either covered by a plastic lining or may be made of an engineered ceramic.

separately coupled magnetic drive pump: a sealless magnetic drive pump as defined above where the outer magnet ring is mounted on the shaft of a frame that is separately coupled to a motor or power device and mounted on a common baseplate.

4.2 Additional Definitions

auxiliary piping: includes all piping connected to the pump excluding the main piping connected at the pump suction and discharge flanges. Auxiliary piping includes piping, tubing, and all attached components such as valves, instrumentation, and coolers.

nonpressure-containing nonwetted parts: pump parts that do not contain or retain pressure and are not wetted by the pumped fluid.

nonpressure-containing wetted parts: pump parts that do not contain or retain pressure, but are wetted by the pumped fluid (e.g., wear ring).

pressure-containing nonwetted parts: pump parts that contain pressure but are not wetted by the pumped fluid (e.g., lined casing, cover).

pressure-containing wetted parts: pump parts that contain pressure and are wetted by the pumped fluid (e.g., casing).

pressure-retaining nonwetted parts: pump parts that retain pressure but are not wetted by the pumped fluid (e.g., adapter, fasteners).

supplier: manufacturer or manufacturer's representative that supplies the equipment.

5 DESIGN AND CONSTRUCTION FEATURES

5.1 Pressure and Temperature Limits

- **5.1.1 Pressure Limits.** Pressure limitations shall be stated by the pump manufacturer. See para. 5.11 for auxiliary piping.
- **5.1.1.1** The design pressure of the casing, casing cover, containment shell, and secondary containment, if applicable, shall be at least as great as the pressure-temperature rating of ASME B16.5 Class 150 flanges or ASME B16.42 Class 150 flanges for the material used.
- **5.1.1.1.1** For plastic lined sealless pumps, the pressure limitation for the material of construction of the casing, casing cover, containment shell, and secondary containment, if applicable, shall have a design pressure at least equal to the pressure—temperature rating of ASME B16.42 Class 150 flanges. Pumps may be offered with higher design pressures than the minimum stated pressures. Pumps having lower design pressures than the minimum stated require approval by the purchaser.
- **5.1.1.2** The design pressure of jackets shall be at least 100 psig (689 kPa gage) at 340°F (171°C). Heating jackets may be required for jacket temperatures to 500°F (260°C) with a reduction in pressure corresponding to the reduction in yield strength of the jacket material.
- **5.1.1.3** The casing, casing cover, and containment shell (and secondary pressure-containing boundary and jackets, if applicable) shall be designed to withstand a hydrostatic test at 1.5 times the maximum design pressure for the particular component and material of construction used (see para. 6.3.1.1).
- **5.1.1.4** All primary pressure-containing parts shall be capable of resisting a vacuum of 14.7 psi (760 mm HG) at 68°F (20°C).
- **5.1.2 Temperature Limits.** Temperature limitations shall be as stated by the pump manufacturer including temperature limitations of the liquid at the suction

flange. Pumps should be available for temperatures up to 500°F (260°C). Jacketing and other modifications may be required to meet the operating temperature. See para. 5.11 for auxiliary piping.

The application of the pump shall take into consideration the fluid characteristics as supplied by the user. This will require consideration of such characteristics as specific heat and vapor pressure of the liquid which establishes these limits.

5.1.2.1 Plastic lined seallesss pumps should be designated for a minimum temperature range of -20° F to 250° F (-29° C to 121° C).

5.2 Flanges

- **5.2.1 General.** Suction and discharge nozzles shall be flanged. Flange drilling, facing, and minimum thickness shall conform to ASME B16.5 Class 150 or ASME B16.42 Class 150 standards, except that marking requirements are not applicable and the maximum acceptable tolerance on parallelism of the back of the flange shall be 3 deg. Flanges shall be flat-faced at the full raised-face thickness (minimum) called for in the ASME standards for the material of construction. Raised-face flanges may be offered as an option. Bolt holes shall straddle the horizontal and vertical centerline. Bolt holes may be tapped when adequate space for nuts is not available behind flanges, as noted in Tables 1-1, 1-1M, 3-1, 3-1M, 3-2, and 3-2M. Through bolt holes are preferred. When tapped holes are supplied, they shall be noted on the outline drawing.
- **5.2.1.1** For plastic lined sealless pumps, the requirements under para. 5.2.1 apply except that raised-face flanges shall be standard. The raised-face portion of the flange is formed by the plastic lining.
- **5.2.2 Class 300 Option.** As an option, Class 300 flanges in accordance with ASME B16.5 or ASME B16.42 may be offered with pressure ratings subject to the manufacturer's casing pressure–temperature limitations. Class 300 flanges shall be flat-faced at full raised-face thickness (minimum), or raised-face flanges may be offered as an option.
- **5.2.2.1** Class 300 flanges are not a required option for plastic lined sealless pumps.
- **5.2.3** *X* **and** *Y* **Dimensions.** All pumps, regardless of flange rating, shall conform to the *X* and *Y* dimensions shown in Tables 1-1 and 3-1.
- **5.2.4 Heavy Hex Nuts.** Where heavy hex nuts cannot be used, the location shall be noted on the outline drawing.

NOTE: ASME B16.5 and ASME B16.42 indicate the use of heavy hex nuts for certain flange connections. On many B73 pumps, heavy hex nuts cannot be used due to available space. Standard hex nuts are often substituted. The use of standard hex nuts may not allow the achievement of full bolt stress, which may impact

proper gasket compression. With most gasket materials, this does not reduce the gasket's ability to properly seal. However, this is a consideration for metallic and semi-metallic (i.e., spiral wound) gaskets where significant preload may be required to achieve sufficient tightness.

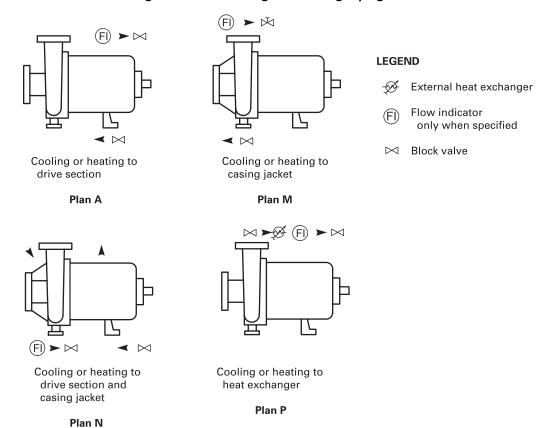
5.3 Casing

- **5.3.1 Drain Connection Boss(es).** The pump casing shall have boss(es) to provide for drain connection(s) in the lowest part of the casing. Boss size shall accommodate $\frac{1}{2}$ in. NPT minimum. Boss(es) shall be drilled and tapped when specified by the purchaser.
- **5.3.1.1** For plastic lined sealless pumps, a drain shall be provided unless otherwise specified. The drain shall be at the lowest part of the pump casing. When provided, the drain shall be sealed by a blind flange and gasket. Screwed connections in plastic lined pumps are prohibited.
- **5.3.2 Auxiliary Connection Boss(es).** The suction and discharge nozzles shall have boss(es) for gage connections. Boss size shall accommodate $\frac{1}{4}$ in. NPT minimum, $\frac{1}{2}$ in. NPT preferred. Boss(es) shall be drilled and tapped when specified by the purchaser.
- **5.3.2.1** For plastic lined sealless pumps, suction and discharge gage connections are not required.
- **5.3.3 Support.** The casing shall be supported by feet beneath the casing or a suitable support between the casing and baseplate. For CMP, an alternative pump cradle between the stator and baseplate is acceptable.
- **5.3.4 Disassembly.** The design shall permit back removal of the rotating element(s) from the casing without disturbing the suction and discharge connections. The design shall also avoid disturbing the motor on separately coupled MDP pumps. Tapped holes for jackscrews or equivalent means shall be provided to facilitate the safe disassembly and reassembly of the rotating element(s) from the casing and to avoid the necessity of drive wedges or prying implements. Jackscrews shall not cause damage to parts that will interfere with reassembly and sealing when the parts are reused.

5.3.5 Heating or Cooling

- **5.3.5.1** There are several methods of cooling or heating areas of most ASME B73.3 magnetic drive and canned motor pumps. The pump casing, bearing housing, and motor are areas that may have design features available for heating or cooling. Commonly used cooling/heating piping plans applied to ASME B73.3 pump applications are identified in Fig. 5.3.5.1-1. Other configurations may be used if specified and agreed upon between the supplier and purchaser.
- **5.3.5.2** Jackets for heating or cooling the casing, motor, and/or pump components are optional. Connections shall be $\frac{3}{8}$ in. NPT minimum, with $\frac{1}{2}$ in. NPT

Fig. 5.3.5.1-1 Cooling and Heating Piping Plans



preferred. When a jacket is to be used with steam, the inlet connection shall be located at the top quadrant of the jacket, and the drain connection shall be located at the bottom portion of the jacket to prevent the formation of water pockets. Jackets for liquid cooling or heating shall have the outlet at the top and inlet at the bottom to prevent the formation of vapor pockets and a drain at the bottom for freeze protection.

- **5.3.5.3** Heating or cooling jackets are not a required option for plastic lined sealless pumps.
- **5.3.6 Gaskets.** All assembly gaskets shall be confined on the atmospheric side to prevent blowout. Design shall consider thermal cycling which may occur as a condition of service. Gaskets shall be selected so the required seating stress is compatible with the available bolt load (strength and area). The gasket material shall be suitable for the service conditions and flange facing/finish.
- **5.3.7 Bolting.** The pressure-containing fasteners (including casing, containment shell, and secondary containment or control components, if applicable) shall be designed to account for maximum allowable working pressure (MAWP) and be capable of maintaining a seal on the gasket during operation. The fasteners shall have

a sufficient bolt area to assure that the resulting tensile stresses during design loading does not exceed the allowable bolt stresses given in ASME Section II, Part D (Table 3). In addition, the tapped holes for pressureretaining bolting shall be of sufficient depth that thread engagement is $\frac{7}{8}$ times the nominal bolt diameter. When there are sufficient strength differences between the material of the tapped hole and the fastener, the design shall consider possible shearing of the threads of the tapped connection.

5.4 Impeller

- **5.4.1 Types.** Impellers of open, semi-open, and closed designs are optional.
- **5.4.2 Balance.** Impellers shall meet ISO 1940-1, Grade G6.3 after final machining.
- **5.4.3 Attachment.** For MDP rotating shaft designs, the impeller shall be keyed, threaded, or otherwise permanently fixed to the shaft. Threads shall be designed to tighten by correct rotation. For CMP rotating shaft designs, the impeller shall be keyed or otherwise permanently fixed to the shaft. For stationary shaft designs, the impeller may be an integral part of the rotor assembly. Other attachment designs may be used with the approval of the purchaser.

5.5 Internal Drive Assembly

- **5.5.1 Mounting.** For MDP rotating shaft designs, the inner magnet assembly shall be keyed, threaded, or permanently attached to the impeller drive shaft.
- **5.5.2 Balance.** The rotor assembly or inner magnetic assembly shall be balanced in accordance with ISO 1940-1, Grade G6.3.
- **5.5.3 Critical Speed.** The first lateral critical speed of the rotating assembly shall be at least 120% of the maximum operating speed.
- **5.5.4 Fillets and Radii.** All shaft shoulder fillets and radii shall be as large as practical and finished to reduce additional stress risers.

5.5.5 Internal Drive Assembly Bearings

5.5.5.1 Bearing Design. The bearing system shall be capable of absorbing all thrust and radial loads while the pump is operated within its allowable operating range. The thrust bearing should be designed to absorb thrust in either direction; however, no design shall be offered where a change in thrust direction affects the pump hydraulic performance or reliability during normal operation. In a design that relies on thrusting in one direction during normal operation to maintain hydraulic performance and reliability, reverse thrusting shall be allowed only during start-up, shutdown, or abnormal operating conditions such as vapor entrainment, insufficient NPSHA, flow outside allowable operating region, etc.

Bearings shall be designed and applied considering fluid characteristics, unit loading, speed, corrosion, erosion, wear, heat transfer, thermal cycling, fits, and material and friction characteristics.

- **5.5.5.2 Bearing Loading.** Bearing loading, alignment, shaft deflection, surface finish, and wear-in characteristics of bearing materials shall be taken into account to prevent local surface failure.
- **5.5.5.3 Journals.** The journals may be separate sleeves, finished shaft surface, or hardfaced/coated shaft areas for both rotating and non-rotating shaft designs.
- **5.5.5.4 Clearances.** Materials used for journal sleeves, thrust collars, and bearings often have significantly different thermal expansion characteristics compared to shaft and other mating parts. Application guidelines and limits shall be established by the manufacturers for specific designs to avoid breakage or looseness under specified operating temperatures or temperature cycling.
- **5.5.5.5 Lubrication.** Lubrication and/or cooling of the bearings shall be by the liquid pumped or by a clean, compatible, external fluid injection. Fluid circulation piping plan designations shown in Fig. 5.3.2.12.1 of

ANSI/HI 5.1 through 5.6 shall be applied to ASME B73.3 MDP and CMP applications. A modified Plan 114 may also be applied as shown in Fig. 5.5.5.5-1. Other configurations may be used if specified and agreed upon between the supplier and purchaser.

5.5.5.6 Heat Input. The bearings shall be provided with adequate fluid circulation and pressure that considers the maximum heat input of the drive assembly (including bearing friction) in relation to the fluid-specific gravity, the fluid-specific heat, fluid viscosity, laminar flow, turbulent flow, and vapor pressure. The pump design shall also ensure that the temperature and pressure in the rotor chamber prevents vaporization through the full operating range of the pump from minimum flow to maximum flow while providing continuous flow through the rotor chamber for cooling and bearing lubrication.

The pump design shall ensure the greater of the following:

- (a) The ratio between circulation return pressure and the predicted vapor pressure at any point in the rotor chamber shall be a minimum of 1.1.
- (b) The differential between circulation return pressure and the predicted vapor pressure at any point in the rotor chamber shall be a minimum of 33 ft (10 m) of process fluid.

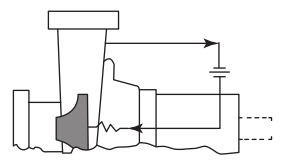
The user shall provide suction pressure, specific gravity, vapor pressure, specific heat, and viscosity data versus temperature for use in these calculations.

- **5.5.5.7 Bearing Environment.** The design shall provide for removal of air or other noncondensables. The purchaser shall advise manufacturers of all changes in phase, solid content, or viscosity that may occur to the process fluid due to a change in temperature and/or pressure.
- **5.5.5.8 Filtration.** When conditions of service require filtration of bearing lubricating fluid, a self-cleaning internal design may be used. If external filtration is required, the filter system should allow for indicating when filter change is required. Loss of flow to drive section shall be avoided.

5.6 Containment Design

- **5.6.1 Primary Pressure Containment.** The containment shell and liner shall be the primary means of sealing and as a minimum shall be manufactured of a material equal to or higher in corrosion/chemical resistance than the pump casing.
- **5.6.2 Magnetic Drive Pump.** The magnetic drive pump metallic primary and/or secondary containment shell(s) shall be designed in accordance with the table of allowable stress levels for the selected materials and the equations for the minimum required thickness as outlined in Section VIII, Division 1, of the ASME Boiler

Fig. 5.5.5.5-1 Plan 114 Modified



GENERAL NOTES:

- (a) Recirculation from discharge through optional orifice through drive section to suction.
- (b) Bearing pressure substantially higher than suction pressure.

and Pressure Vessel Code. The shell may be thinner than the absolute minimum thickness stated in para. UG-16(b) of the Code.

Section VIII, Division 2, of the Code may be utilized in lieu of Division 1 for design. The manufacturer shall indicate whether Division 1 or Division 2 was used.

Alternative containment shell materials (including nonmetallic) and/or designs, may be considered to obtain benefits such as reduction of eddy current heating and losses. However, because some nonmetallic shells may have temperature and/or pressure limits below that of the casing, alternate materials and designs are subject to approval by the purchaser.

- **5.6.2.1** For both metallic and plastic lined MDP, all pressure-containing parts shall be capable of resisting a vacuum of 14.7 psi (760 mm HG) at 68°F (20°C).
- **5.6.2.2** Nonmetallic containment shells may consist of a plastic insert with a reinforced thermoset polymer outer shell, an engineered ceramic, or other type nonmetallic construction. The containment shell chemical resistance shall be equal to or greater than the casing lining material. The containment shell design pressure at 100°F (38°C) shall be the same as the casing and casing cover. The containment shell pressure versus temperature rating shall be stated by the manufacturer. Alternative designs are subject to approval by the purchaser.
- **5.6.2.3** Metallic containment shells shall not be used in plastic lined sealless pumps; however, nonmetallic containment shells may be used in metallic MDP.

5.6.3 Secondary Control or Secondary Containment.

It will be desirable in some installations to have a backup to control or contain the pumpage in the event that the primary pressure containment (containment shell of MDP or liner of CMP) is breached. There are two basic methods for this secondary protection.

One method is to provide structure surrounding the primary pressure containment that would confine liquid release through the primary pressure containment but not completely contain it. Some leakage would be permitted through the secondary structure but a rapid release of liquid would be prevented. This method is called Secondary Control.

A second method is to provide structure surrounding the primary pressure containment that would fully contain all liquid released through the primary pressure containment. No leakage is permitted through the secondary structure. This method is called Secondary Containment.

The material of construction of the secondary pressure boundary must be of a ductile material and evaluated for corrosion resistance when specifying either Secondary Control or Secondary Containment. The manufacturer shall specify materials of construction for the secondary containment or secondary control pressure boundary.

In the event of leakage through the primary pressure containment, for either of the methods above, operation of the pump shall be immediately discontinued.

The purchaser shall be responsible for providing shutdown devices and procedures required for safety.

When specified, one of the following designs to control any leakage from the containment shell or the liner of the primary pressure containment shall be provided by the manufacturer.

5.6.3.1 Secondary Control

- (a) Any leakage through the primary containment shall be minimized and safely directed by a boundary made up of devices, including a secondary pressure casing capable of maximum design pressure.
- (b) The secondary control shall be drainable to a residual of a maximum of 2 in.³ (30 ml) or to a value agreed upon by the user and the manufacturer.
- (c) The secondary control shall be provided with flush and drain connections.

5.6.3.2 Secondary Containment

(a) Any leakage through the primary containment shall be contained by secondary containment at the maximum allowable working pressure for a minimum of 48 hr.

- (b) The secondary containment shall be drainable to a residual of a maximum of 2 in.³ (30 ml) or to a value agreed upon by the user and the manufacturer.
- (c) The secondary containment shall be provided with flush and drain connections when specified.

5.6.3.2.1 Secondary Containment Verification.

When specified, a means for periodically checking the secondary containment, for sealing capability, shall be provided by the manufacturer.

5.6.4 Draining. All pumped fluid-containing areas, including vendor-supplied piping, shall be drainable to a residual of a maximum of 2 in.³ (30 ml), or to a value agreed upon by the manufacturer and purchaser, and shall be suitable for flushing before disassembly.

5.7 Bearings, Lubrication, and Bearing Frame (MDP)

5.7.1 External Bearings

- **5.7.1.1 Bearing Design.** Two rolling element bearing assemblies shall be provided: one assembly free to float within the bearing frame to carry radial loading only, and the other assembly fixed or located axially.
- **5.7.1.2 Bearing Life.** Bearings shall be selected in accordance with ANSI/ABMA-9, ANSI/ABMA-11, and ISO 281. The minimum L_{10} bearing life shall be 17,500 hr for all standard and optional bearing frame arrangements of bearings, lubrication, shafts, covers, and sealing.
- **5.7.1.2.1** For close coupled MDP, the supplier shall be responsible for assuring the motor bearing life when calculated in accordance with ANSI/ABMA-9, ANSI/ABMA-11, and ISO 281 will provide a minimum L_{10} bearing life of 17,500 hr.

5.7.1.3 Lubrication

- **5.7.1.3.1** Oil bath lubrication is standard on separately coupled MDP.
- **5.7.1.3.1.1** For close coupled MDP, greased lubrication shall be standard. When regreaseable lubrication is specified, a means for grease relief shall be provided.
- **5.7.1.3.2** Oil mist lubrication shall be optional. When oil mist lubrication is specified, the location of the inlets, drains, and the vents should be mutually agreed upon between the purchaser and the supplier.
- **5.7.1.3.3** Greased for life or regreaseable lubrication shall be optional on separately coupled MDP. When regreaseable lubrication is specified, a means for grease relief shall be provided.
- **5.7.2 Bearing Frame.** Bearing frame shall be constructed to protect the bearings from water, dust, and other contaminants and provide lubrication for the bearings. The standard design is for oil bath lubrication and

is to include labyrinth-type bearing isolators, a 1 in. (25 mm) bull's-eye oil sight glass, magnetic drain plug, and plugged top vent.

- **5.7.2.1 Sealing.** The standard design is to include labyrinth-type bearing isolators. In addition, optional designs may be offered that allow for the use of a variety of other bearing frame seals, such as lip seals or magnetic oil seals, as may be specified by the purchaser. In those cases where the bearing frame seal does not allow the bearing frame pressure to equalize with atmospheric pressure during operation, an expansion chamber or breather is necessary.
- **5.7.2.2 Bearing Frame Drain.** Bearing frame shall be provided with a tapped and plugged drain hole at its lowest point. A magnetic drain plug shall be used.
- **5.7.2.3 Lubricant Level Indication.** Bearing frame for oil bath lubrication shall be provided with a 1 in. (25 mm) bull's-eye level indicator that is capable of optionally being installed on either side or both sides of the bearing frame. The proper oil level for the non-operating pump shall be indicated on the outside of the bearing frame.
- **5.7.2.4 Constant Level Oiler.** A constant level oiler is not part of the standard design but may be included as an option when specified. If a constant level oiler is supplied, it shall be set initially by the supplier for the proper level during operation.

5.8 Outer Magnet Assembly (MDP)

- **5.8.1 Mounting.** The outer magnet assembly shall be positively driven and runout shall be limited to prevent contact with stationary components during normal operation. Connections shall not loosen during reverse rotation.
- **5.8.2 Containment Shell Protection.** The pump shall be designed to delay the outer magnet ring from contacting the containment shell in the event of a shaft or bearing failure. When specified, the design shall utilize a device of non-sparking material to minimize any source of ignition.
- **5.8.3 Corrosion Resistance.** The surfaces of ferrous materials of the outer carrier, frame, and magnets shall have a heat resistant paint or coating to protect these surfaces from corrosion.
- **5.8.4 Balance.** The outer magnet assembly shall be balanced to a minimum ISO 1940-1, Grade G6.3.
- **5.8.5 Critical Speed.** The first lateral critical speed of the rotating assembly shall be at least 120% of the maximum operating speed.
- **5.8.6 Fillets and Radii.** All shaft shoulder fillets and radii shall be as large as practical and finished to reduce additional stress risers.

5.9 Stator Assembly (CMP)

- **5.9.1 Stator Windings.** The stator windings shall be protected by a corrosion-resistant liner suitable for the specified conditions.
- **5.9.2 Filled Stators.** For filled stators, the secondary containment components of the stator assembly shall meet the requirements of para. 5.6.3.2. Supplier shall provide the user with the Material Safety Data Sheet (MSDS) of the filling medium in the stator assembly. The user must confirm that the stator filling medium is compatible with the process fluid in the event of a primary containment failure.
- **5.9.3 Temperature Rating.** Motor stator windings shall be designed to operate at or below the temperature values established for the grade of insulation in accordance with IEEE 117. Maximum fluid temperature, motor winding temperature rise due to motor inefficiency, heat input of the process fluid, filling of the stator cavity with a heat conductive medium, pump fluid circulation plan, and auxiliary cooling plan shall all be considered in determining the maximum motor winding temperature for the application.
- **5.9.4 Motor Design Life.** Motor sizing, stator insulation rating, cooling fluid temperature and flow, thermal isolation, and use of jackets or heat exchangers shall be designed and selected to provide a minimum of 175,000 hr design life at specified operating conditions.
- **5.9.5 Thermal Protection.** Thermal protection shall be provided. The manufacturer shall advise the temperature setting and supply the applicable wiring diagrams. When specified, lower temperature setting thermal protection shall be provided.
- **5.9.6 Hazardous Locations.** Motors, electrical components, and electrical installations shall be suitable for the area electrical classification (Class, Group, Division, and T Code), as well as national and local codes as specified by the purchaser.

5.10 Materials of Construction

5.10.1 General

- **5.10.1.1** The identifying material of a pump shall be that of which the casing is constructed.
- **5.10.1.2** The pump material classification code in Table 5.10.1.2-1 shall be used to specify the pump materials of construction for metallic MDP and CMP.
- **5.10.1.2.1** For plastic lined MDP, the pump material classification code in Table 5.10.1.2-1 with Base Code MDP-X shall be used to specify the pump metallic, nonmetallic, and plastic materials of construction for the casing, impeller, cover, pump shaft, containment shell, and secondary containment/control (if

- furnished). Listed below are common polymer materials used in plastic lined MDP:
- (a) polytetrafluoroethylene (PTFE): nearly universal chemical resistance with a temperature limit of 350°F (177°C)
- (b) perfluoroalkoxy (PFA): nearly universal chemical resistance with a temperature limit of 350°F (177°C)
- (c) ethylene tetrafluoroethylene (ETFE): very good chemical resistance with a temperature limit of 250°F (121°C)
- (*d*) polyvinylidine fluoride (PVDF): good chemical resistance with a temperature limit of 250°F (121°C)
- **5.10.1.3** The pump part materials shall be in accordance with the specific ASTM material specifications in Table 5.10.1.3-1 for each of the listed material designations.
- **5.10.1.4** Other materials shall be agreed upon by the purchaser and the supplier.
- **5.10.1.5** No repair by plugging, peening, or impregnation is allowed on any parts wetted by the pumped fluid.

5.11 Auxiliary Piping

- **5.11.1** Auxiliary piping shall, as a minimum, be available with the materials of construction in accordance with Table 5.11.1-1.
- **5.11.2** Auxiliary piping in contact with the pumped fluid shall have a pressure/temperature rating equal to, or greater than the maximum allowable working pressure (MAWP) of the pump. Auxiliary piping which may become exposed to pumped fluid in the event of a failure shall meet this requirement.
- **5.11.3** Auxiliary piping and components normally in contact with the pumped fluid shall have a corrosion resistance to the pumped fluid that is equal to, or better than that of the casing.

5.12 Corrosion Allowance

All wetted components of the pump shall be made of materials that are corrosion resistant to the fluids being pumped at the maximum rated process temperature. For corrosive fluids, the wetted components shall be agreed upon between the purchaser and supplier by consideration of corrosion rates for fluids, process temperatures, and materials.

5.13 Direction of Rotation

Direction of rotation shall be clockwise when viewed from the motor end of the pump. An arrow showing the direction of rotation shall be provided, either cast on the casing or stamped on a plate of durable construction affixed to the pump in a prominent location.

Table 5.10.1.2-1 Magnetic Drive and Canned Motor Pump Material Classification Codes

			Prefix —	Pump Type				
		MDP- = N	lagnetic Drive Pump	o; CMP- = Ca	anned Mo	tor Pump		
			Base	Code				
P	art Name	304	SS 316 S	S i	A 20	CD4	C276	Х
Casing		304 SS	316 SS	Alloy 2	20	CD4 MCu	Alloy C276	As specified
Impeller		304 SS	316 SS	Alloy 2	20	CD4 MCu	Alloy C276	As specified
Cover (MDP) or	Bearing Housings	(CMP) 304 SS	316 SS	Alloy 2	20	CD4 MCu	Alloy C276	As specified
Pump shaft		304 SS	316 SS	Alloy 2	20	Duplex 2205	Alloy C276	As specified
Containment sh	ell — MDP only	316 SS (Alloy (,	276 or by 20	Alloy C276	Alloy C276	As specified
Rotor sleeve, sta	ator liner, and mo	•	or 316 SS		276 or	Alloy C276	Alloy C276	As specified
Secondary conta	•	As speci			•	As specified	As specified	As specified
	First	Suffix — Produc	t Lubricated Bearing	g System (Bu	shing/Jou	rnal, Thrust Bea	ring)	
Part Name		Α		В		С		Х
Product lubricat bearings	ed (Carbon graphite/S	SiC SiC	/SiC	Carbo	on graphite/hard	l facing	As specified
			Second Suff	ix — Fasteneı	'S			
Part Na	ame	cs		SS		TCS		X
Casing fasteners	5	Carbon stee	el 304 SS	or 316 SS	C	arbon steel with fluoropolymer o		As specified
Containment sh		Carbon stee	el 304 SS	or 316 SS	C	arbon steel with fluoropolymer o	PTFE	As specified
•		Carbon stee	el 304 SS	or 316 SS	C	arbon steel with fluoropolymer c	PTFE	As specified
			Third Suffix -	- Casing Gasl	ket			
Part Name	AF	Т	G		V		TV	Х
Casing gasket	Aramid fiber	r Modified P	ΓFE Flexible gra _l	phite	Viton O-ri	•	capsulated O-ring	As specified
			Fourth Suffix — O	ther Wetted (Saskets			
Part Name	AF	T	G	٧		τv	Х	N/A [Note (1)]
Other wetted gaskets	Aramid fiber	Modified PTFE	Flexible graphite	Viton O-r	ing P1	FE encapsulated Viton O-ring	As specified	d Not used
			Fifth Suffix —	Drive Magne	ets			
Part Na	me		N			S		Х
Drive magnets -	– MDP only	Nec	odymium iron boron	ı	Sa	marium cobalt		As specified

Table 5.10.1.2-1 Magnetic Drive and Canned Motor Pump Material Classification Codes (Cont'd)

GENERAL NOTES:

- (a) As an example, the pump material classification code MDP 316SS-B-SS-AF-V-S indicates the following for a magnetic drive pump:
 - (1) casing = 316 SS
 - (2) impeller = 316 SS
 - (3) cover = 316 SS
 - (4) pump shaft = 316 SS
 - (5) containment shell = Alloy C276
 - (6) secondary containment/control = as specified
 - (7) product lubricated bearing system = SiC/SiC
 - (8) casing fasteners = 304 SS or 316 SS
 - (9) containment shell fasteners = 304 SS or 316 SS
 - (10) secondary containment or control fasteners (if furnished) = 304 SS or 316 SS
 - (11) casing gasket = aramid fiber
 - (12) other wetted gaskets = Viton
 - (13) drive magnets = samarium cobalt
- (b) As an example, the pump material classification code CMP 316SS-C-SS-AF-V indicates the following for a canned motor pump:
 - (1) casing = 316 SS
 - (2) impeller = 316 SS
 - (3) bearing housings = 316 SS
 - (4) pump shaft = 316 SS
 - (5) rotor sleeve, stator liner, motor end covers = 316 SS
 - (6) secondary containment/control = as specified
 - (7) product lubricated bearing system = carbon graphite/hard facing
 - (8) casing fasteners = 304 SS or 316 SS
 - (9) secondary containment or control fasteners (if furnished) = 304 SS or 316 SS
 - (10) casing gasket = aramid fiber
 - (11) other wetted gaskets = Viton

NOTE:

(1) For MDP, if casing and containment shell gasket are the same, select N/A.

		Table 5.10.1.3-1	ASTM Material Specifications	ifications	
Material Designation	Pressure-Containing Castings Wetted and/or Nonwetted by Pumped Fluid	Pressure-Retaining and Nonpressure-Retaining Castings Nonwetted by Pumped Fluid	Bar Stock	Pressure-Retaining Bolts and Studs	Nuts
Cast iron	:	A48	:	:	÷
Ductile iron	A395 Grade 60-40-18	A395 Grade 60-40-18 or A536	<u>:</u>	:	:
Carbon steel	A216 Grade WCB	:	A108 Grade 1144 or A434 Grade 4140	A193 Grade B7	A194 Grade 2H
Carbon steel with PTFE coating	:	:	÷	A193 Grade B7 coated with PTFE fluoropolymer coating	A194 Grade 2H coated with PTFE fluoropolymer coating
304 stainless steel	A744 Grade CF8	A744 Grade CF8 or A743 Grade CF8	:	A193 Grade B8	A194 Grade 8
316 stainless steel	A744 Grade CF8M	A744 Grade CF8M or A743 Grade CF8M	A276 Type 316	A193 Grade B8M	A194 Grade 8M
Alloy 20 stainless steel	A744 Grade CN7M	A744 Grade CN7M	B473 N08020	B473 N08020	B473 N08020
316L stainless steel	A744 Grade CF3M	A744 Grade CF3M or A743 Grade CF3M	:	÷	:
Duplex stainless steel	A995 Grade 1B (CD4MCuN)	A890 Grade 1B (CD4MCuN)	A276 S32205	A276 S32205	A276 S32205
Monel	A494 Grade M35-1	A494 Grade M35-1	B164 N04400	:	:
Nickel	A494 Grade CZ100	A494 Grade CZ100	B160 N02200	:	:
Alloy B2	A494 Grade N7M	A494 Grade N7M	B335 N10665	:	:
Alloy C4	A494 Grade CW2M	A494 Grade CW2M	B575 N06455	:	:
Alloy C276	A494 Grade CW6M or A494 Grade CW2M or A494 Grade CX2MW	A494 Grade CW6M or A494 Grade CW2M or A494 Grade CX2MW	B574 N10276	:	÷
Titanium	B367 Grade C3	B367 Grade C3	B348 Grade 2	:	:

		ASTM Material Requirements by 1	Гуре	
	Tubing			Pipe Fittings
Material	Size Range: $\frac{3}{8}$ -in. O.D. to $\frac{3}{4}$ -in. O.D.	Tube Fittings	Pipe	ASME B16.11
Designation	Minimum Wall Thickness: 0.035 in.	Compression Type	Schedule 40 Min.	Class 2000 Min.
Carbon steel	A519 (seamless)	A108	A106 Grade B (seamless)	A105
316 stainless steel	Seamless A269 Grade TP316	Bar Stock: A479, Type 316 Forgings: A182, Grade F316	Seamless A312 Grade TP316	A182 Grade F316

Table 5.11.1-1 Minimum Requirements for Auxiliary Piping Materials

5.14 Dimensions

Pump dimensions shall conform to Table 1-1 and 1-1M or 3-1 and 3-1M. Baseplate dimensions shall conform to Tables 1-2, 1-2M, 2-1, 2-1M, or 3-2 and 3-2M.

5.15 Miscellaneous Design Features

- **5.15.1 Safety Guards.** Each coupling shall be furnished with a coupling guard. The coupling guard shall prevent personnel from contacting rotating components. Regional regulations and purchaser requirements may require additional guards. All guards shall meet the performance criteria of ANSI B11.19.
- **5.15.1.1** Safety guards are not applicable to close coupled MDP or CMP.
- **5.15.2 Threads.** All threaded parts, such as bolts, nuts, and plugs, shall conform to ASME standards unless otherwise specified.
- **5.15.3 Lifting Rings (MDP).** A lifting ring or other equivalent device shall be provided to facilitate handling the frame and associated assembly if its mass exceeds 60 lb (27 kg). For magnetic drive pumps on bedplates, eyebolts on motors and/or pumps are not suitable for lifting the entire pump and motor assembly. The pump manufacturer's manual shall provide lifting instructions.
- **5.15.4 Tapped Openings.** All tapped openings which may be exposed to the pumped fluid under pressure (including the secondary containment where furnished) shall be plugged with threaded metal plugs. Plugs normally in contact with the pumped fluid shall be of the same material as the case, except that carbon steel plugs may be used on ductile iron pumps. Threaded plugs shall not be used in the heating or cooling jacket piping connections; instead, snap-in plugs or waterproof tape shall be used to relieve possible pressure accumulation until piping is installed.
- **5.15.5 Venting.** The entire unit including casing, drive section, and piping supplied by the manufacturer shall be self-venting or furnished with vent connections.
- **5.15.6 Identification.** The manufacturer's part identification number and material designation shall be cast,

clearly die stamped, or etched on the casing, cover, impeller, and containment shell. The manufacturers shall provide identification on the product lubricated bearings (tagging is acceptable) to assist in parts identification prior to assembly.

- **5.15.7 Installation.** All equipment provided shall be designed for unsheltered outdoor installation and operation at specified ambient temperatures.
- **5.15.8 Frame (MDP).** The frame shall be designed to resist a torque at least as high as the decoupling torque strength of the largest drive magnets available for that frame.

The frame, when it clamps the rear cover plate to the pump casing, would be classified as a pressure-retaining part and shall be made of a suitable ductile material such as cast ductile iron or cast carbon steel. When the bearing frame is specified for secondary control or secondary containment it shall be constructed of a ductile material.

- **5.15.9 Baseplates.** Baseplates shall be designed in accordance with ANSI/HI 1.3, which includes grouted, ungrouted, pregrouted, and freestanding baseplates.
- **5.15.9.1 Baseplate Options.** If specified, the following baseplate options shall be available:
- (a) fabricated steel construction with continuous welding (no skip welds)
- (*b*) pump and motor mounting surfaces machined flat and parallel within 0.002 in./ft (0.17 mm/m)
- (c) full drain rim with surface sloped to minimum 1 in. NPT drain connection to allow complete drainage
 - (d) motor alignment adjusters
- (e) devices to allow lifting of complete unit (pump, motor, baseplate, and attached auxiliaries)
- **5.15.9.2 Baseplate Rigidity (MDP).** Baseplates, for separately coupled pumps, which are to be freestanding (foot or spring supported rather than held by anchor bolts and grouted) shall be so structurally rigid as to limit movement of the driver shaft relative to the pump drive shaft to 0.002 in. (0.05 mm) parallel offset when the driver torque of nameplate horsepower is applied.

- **5.15.9.2.1** Freestanding foot-mounted baseplates shall meet the load and deflection criteria of ANSI/HI 9.6.2, para. 9.6.2.1.7.1.1.
- **5.15.9.2.2** Freestanding spring-mounted baseplates shall meet the stress and rigidity requirements of ANSI/HI 1.3, para. 1.3.8.4; allowable nozzle loads shall be mutually agreed upon between the supplier and purchaser.

5.16 Monitoring Devices

- **5.16.1 Description.** Devices or instruments that indicate or control the condition of the sealless pump to preclude misoperation or damage to the unit should be available when specified.
- **5.16.2 Temperature Probe.** Sensing of temperature of the recirculation fluid and/or the containment shell should be available when specified. Location of temperature sensors shall be agreed upon between the purchaser and manufacturer.
- **5.16.2.1** Sensing of temperature of the recirculation fluid and/or the containment shell for plastic lined MDP is not a required option.
- **5.16.3 Bearing Wear Detector (CMP).** A device to detect axial and radial wear for a minimum of one bearing should be available when specified.
- **5.16.4 Vibration.** When vibration transducers are specified they must be mounted in such a way as to not adversely affect the accuracy of the measurements. Acceptable mounting methods for permanent rigid mount or temporary mount transducers shall be in accordance with ANSI/HI 9.6.4. MDP bearing housing measurement locations and directions for separately coupled type OH1 (ASME B73.1) pumps and close coupled type OH7 pumps shall be in accordance with ANSI/HI 9.6.4, Fig. 9.6.4.2.3.1. For CMP type OH9 pumps, the location shall be on the motor end cover in the horizontal, vertical, and axial positions as shown in Fig. 5.16.4-1.
- **5.16.5 Motor.** A device that monitors the motor should be available when specified. This device may detect one or more of the following:
 - (a) power
 - (b) phase imbalance
 - (c) under current
 - (d) over current
 - (e) single phasing
 - (f) short circuit or internal malfunction
- **5.16.6 Circulation Fluid.** A device to monitor the flow rate of the circulation fluid should be available when specified. This requirement will only apply to pumps with external circulation and does not apply to internal circulated pumps.

- **5.16.7 Direction of Rotation Indicator (CMP).** A direction of rotation indicator should be available when specified.
- **5.16.8 Leak Detection.** A device to detect leakage from the primary containment liner for CMP or containment shell for MDP shall be available when specified.

6 GENERAL INFORMATION

6.1 Application

Application of sealless pumps requires more consideration than that for conventional centrifugal pumps. It is recommended that anyone applying this type of equipment read para. 5.3, Design and Application, of ANSI/HI 5.1 through 5.6.

- **6.1.1 Terminology.** Terminology shall be in accordance with ANSI/HI 5.1 through 5.6 and ANSI/HI 14.6 except as NPSHR is clarified in para. 6.1.7.
- **6.1.2 Nozzle Loading.** Allowable nozzle loading imposed by the piping shall be in accordance with ANSI/HI 9.6.2.
- **6.1.3 Sound.** The maximum sound pressure level produced by the pump and driver shall comply with the limit specified by the purchaser. Tests, if specified, shall be conducted in accordance with the standards of ANSI/HI 9.1/9.5. Driver noise data must be determined separately.
- **6.1.4 Vibration.** The vibration level measured on the pump bearing frame, when specified, at the supplier's test facility at the rated condition point (speed $\pm 5\%$, flow $\pm 5\%$) shall not exceed allowable "factory" pump bearing housing vibration limits shown in ANSI/HI 9.6.4, Fig. 9.6.4.2.5.1a, for type OH7 and OH11 MDP or type OH9 CMP unless otherwise agreed upon between the supplier and purchaser.
- **6.1.5 Hydraulic Coverage.** Tables 6.1.5-1 and 6.1.5-2 show the approximate hydraulic coverage for 50 Hz and 60 Hz.

6.1.6 Operating Region

- **6.1.6.1 Allowable Operating Region.** Pumps shall be designed to operate continuously between 110% of the flow at the Best Efficiency Point and the minimum flows shown in Table 6.1.6.1-1, unless specifically noted otherwise by the manufacturer, and meet the requirements of paras. 5.5.5 (internal drive assembly bearings), 5.7.1.2 (external bearing life), and 6.1.4 (vibration) when pumping water at ambient conditions.
- CAUTION: The values in Table 6.1.6.1-1 do not consider minimum thermal flow for a specific installation; therefore, the practical minimum operating flow may be higher than shown. Pumped fluid is heated as it goes through the drive section of a sealless pump and the minimum thermal flow is that where the temperature rises enough through the pump that recirculation of some

A H

Fig. 5.16.4-1 CMP Vibration Measurement Locations

of the flow reduces the available net positive suction head below that required by the pump, resulting in cavitation or vaporization of the pumped fluid. Refer to ANSI/HI 1.3 and ANSI/HI 5.3 for detailed application information.

6.1.7 NPSHR. NPSHR is defined as per ANSI/HI 14.6 except this value is equal to or greater than NPSH3. Under special circumstances NSPHR may be less than NPSH3 if agreed upon between the supplier and the purchaser.

6.1.8 NPSH Margin. An operating NPSH margin is necessary to ensure satisfactory operation. A minimum margin of 3 ft (0.9 m) or a margin ratio of 1.2 (whichever yields a higher NPSHR requirement) should be made available. This margin should be increased if variables exist that will increase the NPSHR of the pump. Refer to ANSI/HI 9.6.1 for additional application information.

6.2 Performance Curves

Published performance curves in printed or electronic format shall be based on tests conducted in accordance with ANSI/HI 14.6. Accuracy of the curves shall be that 90% of pumps purchased "untested," when operated between minimum allowable flow and BEP, will perform to the published curve within the following tolerances:

- (a) head +5%/-5%
- (b) efficiency -5%

NOTE: Head and efficiency at flows greater than BEP may have greater variation than the tolerances stated above.

Published performance curves shall be used for preliminary sizing only and are based on water performance. Published performance curves may not include eddy current and parasitic losses associated with both MDP and CMP products. If such information is published, it shall be indicated whether efficiency and power curve values contain these losses. For CMP and close coupled MDP it shall be stated whether published efficiency is based on pump efficiency or overall efficiency (wire to water) and if curve power is based on pump shaft power or motor input electrical power.

6.3 Tests and Inspections

6.3.1 Tests. Unless otherwise agreed, the supplier shall give at least five working days of advanced notification of an observed or witnessed test or inspection.

6.3.1.1 Hydrostatic

6.3.1.1.1 Standard Hydrostatic. After machining, all metallic pressure-containing parts or metal backed plastic lined parts shall be hydrostatically tested for 10 min minimum with water at 1.5 times the maximum design pressure corresponding to 100°F (38°C) for the material of construction used.

Drilled and tapped connections added post hydro require a visual inspection only to assure no voids exist and threads are well formed.

NOTE: The pressure rating of jackets may not be the same as required for pressure-containing parts wetted by the pumped fuel.

When secondary control or secondary containment is specified, the following hydrostatic testing must also be performed. The secondary containment components, or in the case of secondary control, the secondary pressure casing, shall be tested in accordance with para. 5.6.5 of ANSI/HI 5.1 through 5.6 or pneumatic tested in accordance with ND-6112 of the ASME Boiler and Pressure Vessel Code, Section III, Division 1, Subsection ND. For MDP, secondary containment/control components shall

Table 6.1.5-1 Approximate Hydraulic Coverage, 50 Hz

		Siz	e		1,450	rpm			2,900	rpm	
	Suction × Discharge ×		Сар	Capacity		Head	Capacity		Total	Head	
Dimension Designation	No	minal I Diame	mpeller eter	gpm	m³/h	ft	m	gpm	m³/h	ft	m
AA	1.5	5 × 1	× 6	31	7	22	7	62	14	88	27
AB	3	× 1.5	5 × 6	62	14	22	7	125	28	88	27
AC	3	× 2	× 6	104	24	22	7	208	47	88	27
A10	3	× 2	× 6	104	24	22	7	208	47	88	27
AA	1.5	5 × 1	× 8	42	10	44	13	84	19	176	54
AB	3	× 1.	5 × 8	83	19	44	13	166	38	176	54
A50	3	× 1.	5 × 8	83	19	44	13	166	38	176	54
A60	3	× 2	× 8	125	28	44	13	250	57	176	54
A70	4	× 3	× 8	208	47	44	13	416	94	176	54
A05	2	× 1	× 10	42	10	61	19	84	19	244	74
A50	3	× 1.	5 × 10	83	19	61	19	166	38	244	74
A60	3	× 2	× 10	125	28	61	19	250	57	244	74
A70	4	× 3	× 10	250	57	61	19	500	114	244	74
A40 [Note (1)]	4	× 3	× 10	417	95	61	19	550	125	244	74
A80 [Note (1)]	6	× 4	× 10	830	189	61	19	1,100	250	244	74
A20 [Note (1)]	3	× 1.	5 × 13	166	38	104	32	332	75	416	127
A30 [Note (1)]	3	× 2	× 13	250	57	104	32	456	104	378	115
A40 [Note (1)]	4	× 3	× 13	500	114	104	32	704	160	275	84
A80	6	× 4	× 13	911	207	104	32				
A90	8	× 6	× 13	1,666	378	94	29				
A100	10	× 8	× 13	2,917	663	94	29	• • •	•••	• • •	• • •
A105	6	× 4	× 15	1,250	284	135	41				
A110	8	× 6	× 15	1,666	378	135	41				
A120	10	× 8	× 15	2,917	663	135	41	• • •	• • •		
A105	6	× 4	× 17	1,500	341	174	53				
A110	8	× 6	× 17	2,500	568	174	53				
A120	10	× 8	× 17	3,333	757	155	47				

GENERAL NOTE: This Standard does not cover exact hydraulic performance of pumps. Information on approximate head and capacity at the best efficiency point for standard pumps is for general information only. Consult manufacturers regarding hydraulic performance data for specific applications.

NOTE:

(1) Liquid end may be modified for this condition, or maximum impeller diameter may be limited due to limitations of the pump rotor assembly.

Table 6.1.5-2 Approximate Hydraulic Coverage, 60 Hz

Size					1,750 rpm				3,500 rpm			
	Suction × Discharge ×		Сара	acity	Total Head		Capacity		Total Head			
Dimension Designation	Nor	minal I Diame		ller	gpm	m³/h	ft	m	gpm	m³/h	ft	m
AA	1.5	5 × 1	×	6	37	8	32	10	75	17	125	38
AB	3	× 1.5	5 ×	6	75	17	32	10	150	34	125	38
AC	3	× 2	×	6	125	28	32	10	250	57	125	38
A10	3	× 2	×	6	125	28	32	10	250	57	125	38
AA	1.5	5 × 1	×	8	50	11	63	19	100	23	250	76
AB	3	× 1.5	5 ×	8	100	23	63	19	200	45	250	76
A50	3	× 1.5	5 ×	8	100	23	63	19	200	45	250	76
A60	3	× 2	×	8	150	34	63	19	300	68	250	76
A70	4	× 3	×	8	250	57	63	19	500	114	250	76
A05	2	× 1	×	10	50	11	88	27	100	23	350	107
A50	3	× 1.5	5 ×	10	100	23	88	27	200	45	350	107
A60	3	× 2	×	10	150	34	88	27	300	68	350	107
A70	4	× 3	×	10	300	68	88	27	600	136	350	107
A40 [Note (1)]	4	× 3	×	10	500	114	88	27	650	148	350	107
A80 [Note (1)]	6	× 4	×	10	1,000	227	88	27	1,300	295	350	107
A20 [Note (1)]	3	× 1.	5 ×	13	200	45	150	46	400	91	600	183
A30 [Note (1)]	3	× 2	×	13	300	68	150	46	550	125	550	168
A40 [Note (1)]	4	x 3	×	13	600	136	150	46	850	193	400	122
A80	6	× 4	×	13	1,100	250	150	46				
A90	8	× 6	×		2,000	454	135	41				
A100	10	× 8	×	13	3,500	795	135	41	• • •	• • •	• • •	• • •
A105	6	× 4	×	15	1,500	341	200	61				
A110	8	× 6	×	15	2,000	454	200	61				
A120	10	× 8	×	15	3,500	795	200	61		• • •		
A105	6	× 4	×		1,800	409	250	76				
A110	8	× 6	×		3,000	682	250	76				
A120	10	× 8	×	17	4,000	909	225	69				

GENERAL NOTE: This Standard does not cover exact hydraulic performance of pumps. Information on approximate head and capacity at the best efficiency point for standard pumps is for general information only. Consult manufacturers regarding hydraulic performance data for specific applications.

NOTE:

⁽¹⁾ Liquid end may be modified for this condition, or maximum impeller diameter may be limited due to limitations of the pump rotor assembly.

Table 6.1.6.1-1 Minimum Continuous Flow

		Size	;						
		Suction Dischar			Minimum Continuous Flow, % BEP [Note (1)]				
Dimension Designation		Nomir Impel Diame	ial ler		3,500 rpm/ 2,900 rpm 60 Hz/50 Hz	1,750 rpm/ 1,450 rpm 60 Hz/50 Hz			
AA	1.5	5 × 1	×	6	15	10			
AB	3	× 1.5	×	6	15	10			
AC	3	× 2	×	6	20	10			
AA	1.5	5 × 1	×	8	20	10			
AB	3	× 1.5	×	8	20	10			
A10	3	× 2	×	6	20	10			
A50	3	× 1.5	×	8	20	10			
A60	3	× 2	×	8	20	10			
A70	4	× 3	×	8	20	10			
A05	2	× 1	×	10	25	10			
A50	3	× 1.5	×	10	25	10			
A60	3	× 2	×	10	30	15			
A70	4	× 3	×	10	30	15			
A40	4	× 3	×	10	30	15			
A80	6	× 4		10	40	20			
A20	3	× 1.5	×	13	30	15			
A30	3	× 2	×	13	40	15			
A40	4	× 3	×	13	40	40			
A80	6	× 4	×	13		40			
A90	8	× 6	×	13	• • •	40			
A100	10	× 8	×	13		40			
A105	6	× 4	×	15		50			
A110	8	× 6		15		50			
A120	10	× 8	×	15	• • •	50			
A105	6	× 4	×	17	• • •	50			
A110	8	× 6		17		50			
A120	10	× 8	×	17		50			

GENERAL NOTE: See para. 6.1.6.1 for caution regarding using values in this table.

NOTE:

(1) Limits refer to actual hydraulic performance, not the approximate values in Tables 6.1.5-1 and 6.1.5-2. Consult manufacturers regarding hydraulic performance data for specific applications.

be hydrostatically tested for 10 min. minimum with water at 1.5 times the maximum design pressure corresponding to 100°F (38°C) for the material of construction used.

6.3.1.1.1.1 For nonmetallic containment shells, irreversible damage may occur to the reinforcement of reinforced plastic parts that are put under excessive pressure. Containment shells of reinforced plastic material shall be hydrostatically tested for a minimum

of 10 min., with water at a minimum of 1.1 times the maximum design pressure corresponding to 100°F (38°C) for the material of construction used.

No visible leakage through the part shall be permitted. The manufacturer should be able to verify through test records that adequate sampling was done to prove that the parts can sustain 1.5 times the maximum design pressure. When a 1.5 hydrostatic test pressure is requested, all parties should agree to the consequences of possible irreversible damage.

6.3.1.1.2 Assembled Pump Hydrostatic Test.

When specified, the assembled pump shall be in accordance with Appendix B of ANSI/HI 14.6.

6.3.1.2 Hermetic Integrity Test. When specified, a hermetic integrity test shall be performed on the pump unit after final assembly. Prior to testing, all liquid shall be removed from all internal cavities.

CAUTION: Wetted material moisture retention characteristics should be reviewed against the application prior to testing. No disassembly is permitted after this test. This test shall be performed in accordance with para. 5.6.3 of ANSI/HI 5.1 through 5.6.

6.3.1.3 Performance

6.3.1.3.1 Procedure. When performance tests are required, they shall be conducted in accordance with ANSI/HI 14.6. When testing at rated speed is not possible, test speed should not be less than 80% or more than 120% of rated speed. If testing at other speeds, eddy current and parasitic losses can vary significantly. The purchaser and supplier shall agree on corrections to pump power input prior to testing. If applying MDP or CMP to very low S.G. liquids, testing at speeds less than 80% of rated may be required to avoid decoupling a MDP or overloading the motor on CMP. In such cases agreement must be reached between the purchaser and supplier prior to testing.

6.3.1.3.2 Acceptance Criteria. Performance acceptance grade 1B shall be used for all pump input powers.

6.3.1.3.3 Optional Guarantee Requirement.

ANSI/HI 14.6 performance acceptance grade 1B includes power or efficiency as an optional guarantee requirement. When specified, the acceptance criteria shall include either power or efficiency at rated condition point.

- **6.3.1.3.4 Vibration Measurements.** When specified, the performance test shall include vibration measurements in accordance with para. 6.1.4.
- **6.3.1.3.5 Retest.** If the tested impeller is required to be trimmed less than 5% of trimmed diameter due to failure to meet acceptance criteria, a retest after trimming is not necessary. Trims of greater than

5% require a retest. If a new impeller is required, a retest is required.

- **6.3.1.3.6 Written Record.** A complete written record of the relevant test information including performance curves, the date of the tests, and the signature of the person(s) responsible for conducting the tests shall be delivered as part of the pump documentation.
- **6.3.1.3.7 Additional Data.** Additional data, when specified, may be taken during the performance test. These data may include such things as vibration, bearing housing temperature, oil sump temperature, etc. Unless otherwise specified, the additional data will be taken at the rated duty point. When these data are specified, they shall be conducted in accordance with ANSI/HI 14.6.

6.3.1.4 Net Positive Suction Head Required (NPSHR)

Test. When specified, NPSHR tests shall be conducted in accordance with ANSI/HI 14.6. Unless otherwise agreed to by the purchaser and supplier, the NPSH test will be a Type II test, which is for determination of NPSH3 at the rated flow only.

6.3.1.5 Winding Integrity Test for Canned Motor Pumps. The motor test shall be conducted in accordance with para. 5.6.4 of ANSI/HI 5.1 through 5.6.

6.3.2 Inspections

- **6.3.2.1 Final Inspection.** A final inspection may be specified by the purchaser. If specified, the purchaser or purchaser's representative will be given access to the completed pump assembly for visual inspection of the assembly prior to shipment.
- **6.3.2.2 Dismantle and Inspect After Test.** If specified, the pump shall be dismantled and inspected after test. Inspection procedure and criteria must be agreed upon by the purchaser and supplier.
- **6.3.2.3 Inspection of Connection Welds.** When a visual inspection of weld connection is specified, it shall be conducted in accordance with AWS B1.11 for evaluation of size of weld, undercut, and splatter. A complete written record of welder, date of welding, method, and filler material must be retained.
- **6.3.2.4 Inspection of Castings.** When inspection of cast parts wetted by the process fluid is specified, a visual inspection shall be conducted in accordance with MSS SP-55 for evaluation of cast surfaces. Inspection of the castings by other nondestructive methods such as dye penetrant or x-ray may be agreed upon between the manufacturer and purchaser.

6.4 Nameplates

The nameplate(s) is to be of 24 US Standard Gauge (minimum) AISI 300 series stainless steel and shall be

securely attached to the pump. The nameplate data is to be based on rated application conditions.

- **6.4.1 MDP.** The MDP nameplate shall be stamped or embossed to include pump model, standard dimension designation, serial number, pump size, magnetic coupling torque rating for 100°F (38°C), impeller diameter installed, maximum allowable impeller diameter (for the installed magnetic coupling), material of construction, maximum design pressure for 100°F (38°C), and rated speed.
- **6.4.2 CMP.** The CMP nameplate shall be stamped or embossed to include pump model, standard dimension designation, serial number, impeller diameter installed, maximum impeller diameter based on installed motor size, material of construction, maximum design pressure for 100°F (38°C), volts, full load amps, speed, insulation class, shaft brake horsepower, full load kW, locked rotor code, hertz, phase, phase sequence, and operating temperature code.

7 DOCUMENTATION

7.1 General

The documentation specified covers the minimum required to provide clear communication between the pump user and pump manufacturer and to facilitate the safe design, installation, and operation of the pump. Additional data, as required for specific purposes, shall be available, if requested. It is the intent that information be furnished in a similar form from all sources to improve clarity and foster efficient utilization of the documentation.

7.2 Requirements

The following documents shall be supplied for each pump item furnished:

- (a) pump and driver outline drawing
- (b) centrifugal pump data sheet
- (c) manufacturers cooling/heating piping drawing (if applicable)
 - (d) pump fluid circulation plan
 - (e) performance curve with rating point
 - (f) cross-sectional drawing with parts list
 - (g) instruction manual
 - (h) motor wiring diagram (CMP)
- (i) coupling outline drawing, parts list, and alignment tolerance limits
 - (j) documentation for specified performance test

7.3 Document Description

7.3.1 Pump and Driver Outline Drawing

(a) The pump and driver outline drawing may contain all information shown on, and may be arranged as, the sample outline drawing included herein and identified as Figs. 7.3.1-1 and 7.3.1-2.

☐ Others☐ Others☐ Others☐ Pump mfr. □ Others□ Others□ Others□ Pump mfr. ☐ Others ☐ Pump mfr. ☐ Pump mfr Coupling Specifications Driver Coupling 1 Pump □ Plain□ Jacketed□ Traced□ Other □ Others Equip. no. Frame Size no. Voltage . Casing _Date Type Ser. Mfr. Oil Oil mist
Grease
Grease-lubed for life Furnished by Furnished by Furnished by Mounted by Mounted by Mounted by Motor Specifications Lubrication of Bearings Type of oil lubricator: Weight (lb) Factory order no. Sf cplg. & guard) Baseplate (incl. Customer/user Cust. P.O. no. Certified by Coupling Coupling Location Guard Motor Frame . Driver rpm hp. Drawing is not to scale. All dimensions are in inches. Weights without drip rimwith drip rim ☐ without drip rim ☐ with drip rim ☐ without drip rim D = Open (WARNING: remove C = plugged by manufacturer ☐ Raised face flanges Tapped Tapped ☐ 150# ANSI flanges ☐ 300# ANSI flanges uith drip rim piped by manufacturer Usage Nomenclature Thru Flange Holes ☐ Flat face flanges Type of Baseplate Adjustable foot supports B = piped by user shipping plug.) Pump Size Discharge are approximate. Suction Nonmetallic other Drip pan Cast iron Dwg. No. Steel H Usage NPT drain with -drip rim only $D=14^{1/2}$]# ¥ Discharge ŝ D = 10Furnished HG Yes 문 Suction HD ₹ $D = 8^{1/4}$ 7H-9 $D = 5^{1/4}$ IN JLIX T or TS Motor Frame **Tapped Openings** Return flush temperature and/or outlet -0 $\mathcal{C}_{\mathcal{D}}$ \equiv Discharge gage or flush connection ₹ Suction gage or flush connection Ħ Containment shell temperature HB Containment shell flush inlet НБ Frame connection: drain Я Frame connection: top Ŧ Ħ Frame cooling \mathcal{C} Casing drains Pr PF - Near side Oil drain ~HH hole size Ħ Far side or HBe Qty. Ħ NPT Size Baseplate \equiv ŝ. 5 ₹ \succeq \equiv \geq $\overline{\times}$

Fig. 7.3.1-1 Pump and Driver Outline Drawing for Separately Coupled Magnetic Drive Pumps

Shaft Type ☐ Unsleeved □ Sleeved ☐ Jacketed☐ Traced☐ Other Casing □ Plain Equip. no. Ser. no. Date . Date . Motor Specifications Factory order no. Model . Customer/user Cust. P.O. no. Certified by . Item no. -Location . Enclosure Voltage . dimensions are in inches. Weights Phase. Frame □ without drip rim□ with drip rim without drip rimwith drip rim Nonmetallic | without drip rim | | rpm Mfr. hp. HZ. D = Open (WARNING: remove C = plugged by manufacturer Sf piped by manufacturer Usage Nomenclature Type of Baseplate Drawing is not to scale. All Adjustable foot supports ☐ 150# ANSI flanges☐ 300# ANSI flanges☐ Flat face flanges☐ Raised face flanges shipping plug.) B = piped by user Flange Holes are approximate. Pump Size E = other ☐ Tapped Drip pan Cast iron ☐ Thru Steel $14^{1/2}$ = qUsage 10 **= Q** ŝ Furnished Ы $8^{1/4}$ Yes = q $5^{1}/_{4}$ Marking = QMotor Frame 出 品 НС **Tapped Openings** Ħ Rear bearing housing drain connection Discharge gage or flush connection Suction gage or flush connection Winding temperature connection Vent connection (oil filled stator) ЭН Stator cavity drain connection Vent or probe connection Vibration probe location Ħ or HFe Casing drain Ħ B o B Qty. NPT drain with drip rim only ¥ NPT Size Baseplate Š. ₹ \equiv \equiv ≥ 5

Fig. 7.3.1-2 Pump and Driver Outline Drawing for Canned Motor Pumps

(*b*) Tapped openings, when supplied, shall be identified with the following markings:

Marking	Purpose
I	Casing drain
II	Discharge gage or flush connection
III	Suction gage or flush connection
IV	Containment shell drain (MDP); rear bearing housing drain connection (CMP)
V	Return flush temperature and/or outlet (MDP); stator cavity drain connection (CMP)
VI	Containment shell temperature (MDP); vent or probe connection (CMP)
VII	Frame connection: top (MDP); winding temperature connection (CMP)
VIII	Frame connection: drain (MDP); vent connection — oil filled stator (CMP)
IX	Containment shell flush inlet (MDP); vibration probe (CMP)
X	Oil drain
XI	Frame cooling

7.3.2 Sealless Centrifugal Pump Data Sheet

- (a) Data Sheet. The ASME Sealless Centrifugal Pump Data Sheet in Mandatory Appendix I shall be used for all pumps covered by this Standard when the data sheet is initiated by the purchaser. The data sheet, electronic or printed copy, shall be used for inquiry, proposal, and as-built.
 - (b) Electronic Data. See Nonmandatory Appendix A.

7.3.3 Fluid Circulation Piping Drawing

- (a) The fluid circulation piping drawing shall be included if the pump is fitted with a circulation piping system supplied by the pump manufacturer.
- (*b*) The fluid circulation piping drawing shall contain information and uniform nomenclature consistent with the sample schematics and references given in para. 5.5.5.5.

7.3.4 Cooling/Heating Piping Drawing

- (a) A cooling/heating piping drawing shall be included if the pump assembly is fitted with a heating/cooling piping system supplied by the pump manufacturer.
- (*b*) The cooling/heating piping drawing shall contain information and uniform nomenclature consistent with the sample schematics and references given in Fig. 5.3.5.1-1.

7.3.5 Performance Curve

7.3.5.1 Single-Speed Performance. The single-speed performance curve shall be the composite (family) type curve for full impeller diameter range, plotting head against flow and including efficiency, minimum flow, NPSHR, power consumption, and speed. Power consumption shall be provided at all flows including shutoff. The composite (family) curve may not be practical for specific pump design configurations and the publication of such curves is at the discretion of the

manufacturer. If such information is published, it is to be indicated whether the efficiency and power curve values contain the eddy current losses and parasitic losses associated with both MDP and CMP products. Performance curves may be categorized as published, proposal, as-built, and test.

- **7.3.5.1.1** The published, or catalog, performance curve shall be as stated above and is based on ambient temperature water. These performance curves are normally found in the manufacturer's catalogs or electronic media and do not reflect a pump configured for a specific pumping application.
- **7.3.5.1.2** The proposal performance curve shall be as stated above. The design impeller diameter shall be indicated with the rated duty point identified on the curve. It is not necessary to include the complete composite (family) curves; however, the maximum and minimum impeller diameter head-flow curves must be included. An ISO power line shall be included reflecting the MDP magnetic coupling rating or CMP motor rating based on the application. When the pumped fluid viscosity or specific gravity affects the pump performance, the proposal performance curve shall be corrected for these effects. Magnetic coupling losses for MDP and motor losses for CMP shall be reflected in the proposal performance curve. The proposal performance curves are normally supplied as part of a pump proposal and reflect a pump that has been configured for the specific pumping application.
- **7.3.5.1.3** As-built, or as-configured, performance curves shall be as stated for the proposal performance curves and they must be for the pump configuration actually supplied to the purchaser. Asbuilt, or as-configured, performance curves are provided as part of the pump final documentation package.
- **7.3.5.2 Variable Speed Performance.** When variable speed operation is specified, variable speed performance curves shall be provided. The requirements and categories of variable speed curves are the same as for single-speed curves (para. 7.3.5.1), except that the curve will show a composite of curves with a single impeller trim when operated over a range of speeds. The speed for each curve will be clearly indicated.
- **7.3.5.3 Performance Test Curve.** The performance test curve, if specified, shall be at rated speed and as described in para. 6.3.1.3.6 and provided as part of the pump final documentation package.
- **7.3.6 Cross-Sectional Drawing.** The cross-sectional drawing shall show all components of the pump. It shall be complete with a parts list referenced to the drawing. Nomenclature and definitions should be in accordance with ANSI/HI 5.1 through 5.6.

7.3.7 Instruction Manual

- (a) The instruction manual should include information on the correct installation, preparation for start-up, starting up, operation, trouble checklist, and maintenance information for the model pump assembly furnished.
- (b) Any limitation or warning on the installation, operation, etc., of the unit should be clearly defined.
- (c) The instruction manual shall be in electronic or printed format.
- (*d*) The use of a single manual to describe many similar models of pumps should be minimized to reduce user confusion on the exact model furnished.
- (e) Recommended tolerance for coupling alignment shall be supplied to the purchaser.
- (f) Instruction manual for the pump driver, coupling, etc., shall be furnished if included in the scope of supply. For CMP, if a bearing monitoring system is provided, details as to operation and setup shall be included in the manual.
- (g) A guideline for developing instruction manuals may be found in ANSI/HI 1.4.
- **7.3.8 Coupling Data.** For separately coupled MDP, the motor to bearing frame flexible coupling data shall include: manufacturer, type, model, size, spacer length, materials of construction, and hub-to-shaft attachment method.
- **7.3.9 Driver.** For MDP, the pump driver data shall include manufacturer, nameplate, and dimensional data.

7.4 Specially Requested Documentation

Documentation in addition to that listed in para. 7.3 shall be made available when specified.

7.4.1 Master Document List

- (a) This is a composite list of all documents submitted by the manufacturer, including title of document and drawing or other identification numbers, including revision dates.
- (b) This list shall be submitted along with the first document in order for the user to be aware of the documents that will follow.

- (c) Revisions to this document list shall be made as required.
- **7.4.2** Allowable External Forces and Moments on Nozzles List. This list summarizes the allowable external forces and moments on the pump suction and discharge nozzles (see para. 6.1.2).

7.4.3 Parts List

- (a) A list of all pump parts with pump identification numbers, part numbers, and material descriptions shall be supplied. This list shall be as-built.
- (b) A list of recommended spare parts shall be supplied and shall be subdivided into two categories:
 - (1) for start-up
 - (2) for 3 yr of operation
- (c) A spare parts list for auxiliary equipment shall be supplied with the pump. This would include, as applicable, coupling, driver, gear boxes, etc.
- (*d*) These lists shall be presented to the purchaser before the equipment is shipped, and reflect the as-built equipment.
- **7.4.4 Special Operating and Design Data.** Special operating and design data required by the user shall be supplied. This may include the following:
 - (a) minimum pump flow rate
- (b) maximum allowable casing pressure and temperature
- (c) maximum allowable jacket pressure, flow rate, and temperature
- (*d*) external flush flow rate and pressure for sealless pump drive section

7.4.5 Special Testing, Painting, and Preparation.

Any special testing, painting, and preparation required shall be specified on the sealless centrifugal pump data sheet.

7.4.6 Statement of Compliance. A statement of compliance shall be included if specified. This statement of compliance shall include assurance that the pump is being supplied according to the requirements of this Standard.

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MANDATORY APPENDIX I ASME SEALLESS CENTRIFUGAL PUMP DATA SHEET

See Forms I-1 and I-1M on the following pages.

	. n.a.— -	5	Fo	Form I-1 Sealless Centrifugal Pump Data Sheet Rev No.: Rev Date:						Issue Date December 2015		
AS	ME	3/3		ASME Ce	entrifug	al Pumps (US Customary Units) ASME B73.3				Page 1 of 3		3
Usage key - da	ata provided by		Purcha:	ser	Su	pplier	▲ Supplier if	not by purcha	ıser			
1 Issued for:			☐ Propos	al		Purchase		As built				
2 Facility name	/ location:		·									
3 Item name:						Purchaser / locatio	n:					
4 Item tag num	ber:					Job number:						
5 Service:						Purchaser order nu	-					
6 Unit:						Supplier / location:						
7 P&ID number:	·					Supplier order / seri	al numbers:			′ —		_
9				(GEN	IERAL						
0 Number pum	ps req:					Motor item numbe	er:					
1 🛕 Pump size	е:					Motor provided by	:					
2 🛕 Pump mo	del:					Motor mounted by	r:					
3 🛕 Pump typ	e:					Variable speed ope	eration:	YES	3 [] No		
4	0 ""					I D (
Operating 6	Rated	Ado	ditional duty points	(max min or	/S)	Performance Performance curve	number:		▲ Spee	q.		(rpm)
7 Point #:	1	2	3 4	5	,	Total differential hea		er:	. –	_	(ft)	
B Flow:					(gpm)	Maximum differentia					(ft)	
Head:					(ft)	Point #:	1	2	3 4	4	5	1
NPSHA:					(ft)	NPSHR:						(ft)
1 Suct. pres.:					(psig)	Minimum continuou	s stable flow:		(gpm)		
2 📤 Speed:					(rpm)	Minimum thermal flo	ow:		(gpm))		
3						Allowable operating	region:		to:		(gpm)	
4 System desig						Best efficiency point		r:	(0	gpm)		
Suction p		min. / ı		- ',	(psig)	Suction specific						<i>.</i> . ,
	emperature:	min./	max.:	- '	(°F)	Impeller diamete	er: Rated:	Ma:	_		in.:	(in.)
-	-alone operati					Pump rated power: Hysteresis and mec	haniaal laasaa at	(BHP)	Efficiency		(BHP)	(%)
	el operation w							rateu speeu.				
	s operation wit	ii iteiii iio.				Maximum power wit	•				(BHP)	
0 Service:						Case pressure ration	-		,			
1 L Contin		☐ Inter	rmittent:	starts/day			llow. working pre	ssure:		psig) @	, ——	(°F)
2 System control 3 Speed		Throttle		ystem Resistance	Only	1	test pressure:		(t	psig)		
—		_			Olliy	Containment shell	-		1.	:-\		(OE)
4 Will the pump	run ary under n	ormal condition	ons?	s 🗌 No			llow. working pre	ssure:		psig) @	" ——	(°F)
5 Remarks:	-					_	test pressure:		(1	psig)		
Pumped F	The sale					Site Conditions	s and Utilities					
Pumped fluid:						Indoor	□ o	utdoor	Altitude:			(ft)
9		RATED	MAX. NORM	AL MIN.		Range of ambient				/		(°F)
0 Pumping temp	erature:				(°F)	Electrical area class	ification:				AZARDOUS	
1		*At pump	oing temperatures o	designated above	9	CI:	Div or Zone:		Gr:	_ T (Code:	
2 Specific gravi	ty*:					Electricity	Voltage	Phase	Her	tz		
3 Vapor pressure	e*:				(psia)	Drivers						
4 Viscosity*:					(cP)	Heating						
5 Specific heat*:					(Btu/lb °F)	Cooling water:	So	urce:				
6 Atm pressure I			(°F) @	(psia)		Supply temp.:		_	x. return temp.	·		(°F)
7 Fluid NFPA Ra	ating: Health		Fire			Supply pressure		- ' -	sign press.:	_		(psig)
8 Reactivity:				juid pH:		Min. return pres		(psig) Ma:	x. allow. D.P.			(psig)
9 ls polymerizat		Yes	_			Chloride concer			(ppm))		
o If yes, indicate			ıre:	(°F)		General Remar	rks					
1 Corrosion / er	osion caused		. 🗆			l 						
2 % solids: 3 Max. particle :	sizo:	. —	/			<u> </u>						
4 Number		Date	mones/	Do	ta Revision	Description			Ву		Approv	/ed
5 Number		Date		Dai	to riceioli	Dogonphon			Бу		Approv	Ju
6												
7		-							†			

	ACME DZO	Form I-1 Sealless	Centrifugal Pump Data Sheet Rev Date:	Issue Date December 2015			
	ASME B73	ASME Centrifug	ifugal Pumps (US Customary Units) ASME B73.3 Page 2 of				
L	sage key - data provided by:	Purchaser S	upplier				
1 <u>N</u>	lechanical Data		▲ Driver				
- 1	Impeller Type:		Power rating:(hp) Speed:				
3	☐ Closed ☐ Open	☐ Semi-open	Drive hp selected for max. S.G.: & max. vis	c.:(cP)			
	Casing Mounting:	Diversity Condition (CNAD Control	Driver specification:				
5 6	Foot Centerline Pump Construction:	Pump Cradle (CMP Only)	Driver manufacturer: Driver enclosure: Driver fran				
7	Separately coupled Close of	ounled	Driver enclosure: Driver fram Remarks:	ie			
8	Outer Magnet Bearings (Separately Co		memarks.				
9	Bearing manufacturer:						
10	Radial bearing type:	No.:	Baseplate				
11	Thrust bearing type:	No.:					
12	Bearing isolators:	Labyrinth (standard)	Type: Grouted Pregrouted				
13		Magnetic seal	Ungrouted (anchored)				
14	Manufacturer:		_ ·	undation:(in.)			
	Lubrication:	Chielded (green)	Design: Purchaser specification				
16 17	Flood Pure mist Grease Purge mist	Shielded (grease) Sealed (grease)	Pump supplier's standard				
18	Magnetic drain plug in housing req		Remarks:				
	Oil cooler required						
- 1-	Oil viscosity: ISO grade:	Other:	Paint, Shipment, and Storage Preparation				
	ozzle Connections:	▲ Rating ▲ Facing	Paint:				
22	Suction:		Pump supplier's standard				
23	Discharge:		Other:				
24	Casing Connections:		Shipment:	_			
25 4	`	▲ Size: (in.)	☐ Domestic ☐ Export ☐ Ex	oort boxing required			
26		flanged Plastic lined	Storage:				
27 4 28 4	Auxiliary Connections: Temperature sensor conn. required	Size: (in.)	Under roof En	vironmentally controlled			
29	External flush conn. required	Size: (in.)	Environment:				
	Bearing wear detector conn. (CMP)						
31	▲ Materials		Supplier's standard preservation specification	_			
32 N	laterial class code:		Purchaser storage specification:				
33 C	asing:		Unit shipping weight: (lb.)				
34 Ir	npeller:						
35 C	over:		Tests and Inspections				
	haft:		Test: Unwitnessed Witnessed	Certificate			
- 1	ontainment shell/stator liner:		Hydrostatic (ref. 6.3.1.1.1):				
	nner mag sheath/rotor liner: asing gasket:		Sec. contain./ctrl. (ref. 6.3.1.1.1):				
	ontainment shell gasket:		Performance (ref. 6.3.1.3):	H			
	asing/contain. shell fasteners:		Assem. pump hydro. (ref. 6.3.1.1.2):				
- 1	ushing:		Hermetic integrity test (ref. 6.3.1.2):	ੂ			
- 1	ournal:		Winding integrity test (ref. 6.3.1.5):				
- 1	earing thrust:			Efficiency Neither			
45 B	earing housing/stator housing:		Additonal data (ref. 6.3.1.3.7): Vibration	Bearing temp.			
16 B	earing isolators:		Other perf. data:	<u>_</u>			
47 B	aseplate:		Final inspection required Days notification	on required:			
_ [7	oupling guard:		Dismantle and inspect after test				
`` ⊢	Coupling Between Pump and Driver (So	eparately Coupled MDP)	Casting repair procedure approval required				
- 1	pecification:		Material certification required:				
- 1	lanufacturer:		1 _ `	Shaft			
- 1	ype:		Other:				
53 S			Inspection required for connection welds:				
	lodel:			ual inspection			
		(in.)	Inspection required for castings:				
	oupling guard type:		I —	ual inspection			
57 58	☐ Pump supplier's standard☐ Baseplate mounted		Other: Manufacturer Documentation Required				
59	Non-spark coupling guard required		For supplier data requirements, refer to:				
- 1	emarks:		Remarks:				
61							
62							

ASME B73 Form I-1 Sealless Centrifugal Pump Data Sheet Rev No:: Rev Date: Rev Date:						
ASIVIE B/3	ASME Centrif	uga	gal Pumps (US Customary Units) ASME B73.3 Page 3 of			
Usage key - data provided by	Purchaser	Su		if not purchaser		
1 Magnetic Drive Pur				ned Motor Pump Specific		
2 Magnets: Outer	Inner		Motor Winding Insulation Class			
3 Magnet Material:			Thermal protection temperature			
Temp. Limit(°F):			Hazardous Location Classificati		T.O	
Non-sparking contain, shell protection req		No	Class Div or Zone		T Code	
6 Torque rating (decoupling): 7 Magnet coupling designed for full curve to	ergus (reted imp dis)	No	Number of allowable starts:		Yes No	
Auxiliary Equipment	orque (rated imp dia) — res —	INO	Heating and Cooling Piping			
9 Reservoir(HI Plan 153): Yes	□ No		Heating required	Cooling required		
0 Furnished by: Supplie			Piping plan designation (ref			
1 Remarks:	, and the state of		Furnished by:		Purchaser	
2			Casing heat jacket mfgr			
-		_	Fluid:			
4		_		nlet Outl	et (°F)	
5		_		erential temperature:	· · · · · · · · · · · · · · · · · · ·	
			Rated flow rate:	orontial temperaturer	(gpm)	
7			Supply pressure:		(psig)	
8 Heat exchanger: Yes	□ No			Pipe Other	(poig/	
9 Furnished by: Supplie	=		Tube/pipe size:	.po		
I = ''	cooled Air cooled		Tube/pipe material:	☐ 316SS ☐ Galvar	ized carbon steel	
1 Manufacturer:				Other:		
2 Model:		_	Tube/pipe specification:			
Remarks:		_	Tube/pipe connections:	Threaded	Socket weld	
4		_	Unions	☐ Butt weld	Tube fittings	
		_	Other:	ball word	rabe manage	
6 Monitoring Devices			Heating or cooling instrume	entation:		
7 Temperature Probe (ref. 5.16.2):	Yes No		ľ	ndicator Switch	Transmitter	
8 Type:			Flow rate:			
9 RTD Thermocouple			Temperature:			
0 Probe material:			Remarks:			
1 Transmitter/sensor assy.:						
2 Used for: Containment shell	Recirculation fluid		▲ Fluid Circulation Piping Plar	ns		
3 CMP Bearing Wear Detector (ref. 5.16.	.3): Yes No		Piping plan designation (ref	. 5.5.5.5):		
4 Radial Radial and axia	al				Purchaser	
5 Type:			External flush fluid:			
6 Vibration transducers (ref. 5.16.4):	Yes No		Supply temperature:	Min.: Ma	x.: (°F)	
7 Radial Radial and axia	al		Specific gravity:	Specific heat:		
8 Type:				psia @	(°F)	
9 CMP Motor Monitor (ref. 5.16.5):	Yes No		Min operating V.P.:	psia @	(°F)	
0 Power Phase i	mbalance		Max operating V.P.:	psia @	(°F)	
1 Undercurrent/overcurrent			▲ Flow rate required:	Min.: Ma	x.: (gpm)	
2 Single phasing Short c	ircuit/internal malfunction		 Maximum flow rate allow 		(gpm)	
3 Type:			Pressure required:	Min.: Ma	x.: (psig)	
4 External Circ. Flow Rate Monitor (ref. 5	5.16.6): Yes No		 Maximum pressure allow 	· · · · · · · · · · · · · · · · · · ·	(psig)	
5 Type:	_		Temperature required:	Min.: Ma	x.: (°F)	
6 CMP Direction of Rotation Indicator (re	ef. 5.16.7): Yes No		Tube/pipe specification:	☐ Tube	Pipe	
7 Type:			Other:			
Secondary Contain. Leak Detection (re	ef. 5.16.8): Yes No		Tube/pipe size:			
9 Type:	_		Tube/pipe material:	316SS Other:		
0 Remarks:			Tube/pipe specification:			
1 A Secondary Containment	· · · · · · · · · · · · · · · · · · ·		Tube/pipe connections:	Threaded	Socket weld	
2 Secondary Containment:	Yes No		Unions	☐ Butt weld	Tube fitting	
3 Design pressure:(psi	ig) Design time: (h	ır)	Other:			
	Yes No		Fluid circulation instrument	ation		
5 Material:	Elastomers:	_		Indicator Switch	Transmitter	
6 Mfr./Model:	Mfr. code:	_	Flow rate:			
Other Type Second Contain(specif	·y)	_	Pressure:			
8 Remarks:			Remarks:			
9 A Secondary Control			A Remarks:			
0 Secondary control: Yes	☐ No					
Max. leakage on primary failure:	(gpm)			·		
2 Flow Restriction:						
3 Device manufacturer:						
4 Material:						
5 Manufacturer code:						
6 Other device type:						
7 Remarks:						

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ASME B73	AS	SME Cer	ntrifugal Pum _l ASME B73.3	ps (SI Units)			Page 1 o	of 3
Usage key - data provided by:	Purchaser	Su	ıpplier	▲ Supplier if	not by purcha	ser		
1 Issued for:	☐ Proposal		Purchase		As built			
2 Facility name / location:								
3 Item name:			Purchaser / locati	on:				
4 Item tag number:			Job number:					
5 Service: 6 Unit:			Purchaser order r Supplier / location					
7 P&ID number:			Supplier / location			1		
8			Cappilor Graci / S	criai riambers.				
9		● GEN	IERAL					
0 Number pumps req:			Motor item numb	oer:				
1 A Pump size:			Motor provided b	y:				
Pump model:			Motor mounted b					
Pump type:			Variable speed o	peration:	YES		NO	
Operating Conditions			Performance					
	nal duty points (max., min., o	r VS)	Performance curv	ve number:		▲ Speed:		(rpm)
7 Point #: 1 2	3 4 5	1	Total differential		eller:		(m)	
8 Flow:		(m³/h)	Maximum differe	ntial head @ rate	d impeller:		(m)	
9 Head:		(m)	Point #:	1	2 3	4	5	
0 NPSHA:		(m)	NPSHR:					(m)
1 Suct. pres.:		(kPa)	Minimum continu			(m³/h)		
2 Speed:		(rpm)	Minimum therma			(m³/h)	. 3.,	
3			Allowable operation			to:	(m³/h)
4 System design: 5 Suction pressure: min./max	. /	(kPa)	Best efficiency po Suction specific s		eller:	(m³/	h)	
6 Suction temperature: min. / max		(°C)	Impeller diameter		Max.:		Min.:	(mm)
7 Stand-alone operation	··	- (0)	Pump rated power		(kW)	Efficiency:		(%)
8 Parallel operation with item no.:			Hysteresis and m				(kW)	
9 Series operation with item no.:			Maximum power	with rated impell	er:		(kW)	
0 Service:			Case pressure rat	ting:				
1 Continuous Intermi	ttent: starts/day		Maximum	n allow. working p	ressure:	(kPa) @	(°C)
2 System control method:				tic test pressure:				
3 Speed Throttle	System Resistanc	e Only	Containment she			<u> </u>		
4 Will the pump run dry under normal cond	litions? Yes No		Maximum	n allow. working p	ressure:	(kPa) @	(°C)
5 Remarks:			Hydrostat	tic test pressure:		(kPa	1)	
6			Site Condition	ns and Utilities				
7 Pumped Fluid			Location:					
8 Pumped fluid:			☐ Indoor	Ou ⁻		Altitude:		(m)
	MAX. NORMAL MIN.	T	Range of ambien		min. / max.:		/	(°C)
0 Pumping temperature:	4	(°C)	Electrical area cla		0	_	N HAZARDOI	US
2 Specific gravity*:	temperatures designated abo	<i>ve</i> 1	CI:	Div or Zone: Voltage	G Phase	Hertz	T Code:	
3 Vapor pressure*:		(kPaA)	Drivers	Voltage	111056	Hertz	\dashv	
4 Viscosity*:		(mPa.s)	Heating					
5 Specific heat*:		(kJ/kg-°C)	Cooling water:	Soi	urce:	•	_	
	(°C) @ (kPaA)		Supply temp.			return temp.:		(°C)
7 Fluid NFPA Rating: Health	Fire		Supply press		•	n press.:		(kPa)
8 Reactivity:	Liquid pH:		Min. return p		•	allow. D.P.:		(kPa)
9 Is polymerization possible? Yes		-	Chloride cond		·	(ppm)		
If yes, indicate polymerization temperatur	re:(°C)		General Remains	arks				
1 Corrosion / erosion caused by:								
2 % solids: %C\	_							
3 Max. particle size:	_ (Dia in mm)							
4 Number Date	D	ata Revisio	n Description			Ву	Арр	roved
5								
6							_	
<u> </u>								

A CNAE DZ2	Form I-1M Sealless	Centrifugal Pump Data Sheet Rev Date:	Issue Date December 2015
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Usage key - data provided by:	Purchaser	upplier	
1 Mechanical Data		▲ Driver	
2 A Impeller Type:	_	Power rating:(kW) Speed:	(rpm)
3 Closed Open	Semi-open	DrivekW selected for max. S.G.: & max. vise	c.: (mPa.s)
4 Casing Mounting:		Driver specification:	
1. — — —	Pump Cradle (CMP Only)	Driver manufacturer:	
6 Pump Construction:		Driver enclosure: Driver fram	ne:
7 Separately coupled Close	·	Remarks:	
8 Outer Magnet Bearings (Separately Co	upled):		
9 A Bearing manufacturer:			
10 Radial bearing type:	No.:	Baseplate	
Thrust bearing type:	No.:	Type: Grouted	
	☐ Labyrinth (standard) ☐ Magnetic seal	☐ Pregrouted	
14 Manufacturer:	imagnetic sear	Ungrouted (anchored)	
15 A Lubrication:		Free standing A Pump CL to for	undation: (mm)
6 Flood Pure mist	Shielded (grease)	Design: Purchaser specification	
7 Grease Purge mist	Sealed (grease)	Pump supplier's standard	
8 Magnetic drain plug in housing req	uired	Remarks:	
9 📤 🔲 Oil cooler required			
Oil viscosity: ISO grade:	Other:	Paint, Shipment, and Storage Preparation	
21 Nozzle Connections:	A Rating A Facing	Paint:	
22 Suction:		Pump supplier's standard	
Discharge:		Other:	
24 Casing Connections:	•	Shipment:	
1	▲ Size: (mm)		ort boxing required
Threaded Welded and Auxiliary Connections:	flanged Plastic lined	Storage: Under roof Env	
28 A Temperature sensor conn. required	▲ Size: (mm)	☐ Outside ☐ Under roof ☐ Env ☐ Short term ☐ Long term (>6 months)	vironmentally controlled
29 A External flush conn. required	Size: (mm)	Environment:	
Bearing wear detector conn. (CMP)	▲ Size: (mm)		
1 Materials		Supplier's standard preservation specification	
32 Material class code:		Purchaser storage specification:	
33 Casing:		Unit shipping weight: (kg)	
34 Impeller:			
35 Cover:		Tests and Inspections	
36 Shaft:		Test: Unwitnessed Witnessed	Certificate
37 Containment shell/stator liner:		Hydrostatic (ref. 6.3.1.1.1):	
Inner mag sheath/rotor liner:		Sec. contain./ctrl. (ref. 6.3.1.1.1):	
39 Casing gasket:		NPSHR (ref. 6.3.1.4)	H
Octainment shell gasket:		Performance (ref. 6.3.1.3):	
11 Casing/contain. shell fasteners:		Assem. pump hydro. (ref. 6.3.1.1.2): U	H
12 Bushing:		Winding integrity test (ref. 6.3.1.2):] [
43 Journal:			Efficiency Neither
15 Bearing thrust:		Additional data (ref. 6.3.1.3.7): Vibration	•
16 Bearing isolators:		Other perf. data:	Doaring temp
7 Baseplate:		Final inspection required Days notification	on required:
18 Coupling guard:	_	Dismantle and inspect after test	
Coupling Between Pump and Driver (Se	eparately Coupled MDP)	Casting repair procedure approval required	
50 Specification:		Material certification required:	
1 Manufacturer:		·	Shaft
52 Type:		Other:	
53 Size:		Inspection required for connection welds:	
54 Model:		☐ Manufacturer's standard ☐ Visi	ual inspection
	(mm)	Inspection required for castings:	
66 Coupling guard type:		☐ Manufacturer's standard ☐ Visi	ual inspection
7 Pump supplier's standard		Other:	
Baseplate mounted		Manufacturer Documentation Required	
9 Non-spark coupling guard required		For supplier data requirements, refer to:	<u> </u>
60 Remarks:		Remarks:	
51			
62 63			

ASME B73 Form I-1M Sealless Centrifugal Pump Data Sheet Rev No.: Rev Date: December 20					
ASIVIE B/3	ASME Ce	entrifugal Pumps (SI Units) ASME B73.3 Page 3 of			
Usage key - data provided by	Purchaser	Supplier			
1 Magnetic Drive Pun	• •	Canned Motor Pump Specific			
2 Magnets: Outer 3 Magnet material:	Inner	Motor Winding Insulation Class: Thermal protection temperature setting: (°C)			
4 Temp. Limit (°C):		Hazardous Location Classification:			
5 Non-sparking contain, shell protection requ	uired (ref. 5.8.2): Yes		T Code		
6 Torque Rating (decoupling)	(N-m)	Number of allowable starts: per			
7 Magnet coupling designed for full curve to	rque (rated imp dia)	No Third party certification required (UL, FM or equivalent):	Yes No		
8 Auxiliary Equipment		A Heating and Cooling Piping Plans			
9 Reservoir(HI Plan 153): Yes	∐ No	Heating required Cooling required			
0 Furnished by: Supplie	r Purchaser	Piping plan designation (ref. 5.3.5.1):			
1 Remarks:		Furnished by: Supplier	Purchaser		
		Casing heat jacket mfgr./type (if req'd): Fluid:			
		Temperature: Inlet Outl	et (°C)		
5		Maximum allowable differential temperature:	(°C)		
6		Rated flow rate:	(m³/h)		
7		Supply pressure:	(kPa)		
8 Heat exchanger: Yes	☐ No	Type: Tube Pipe Other:			
9 Furnished by: Supplie	r Purchaser	Tube/pipe size:			
0 Water c	ooled 🗖 Air cooled		ized carbon steel		
1 Manufacturer:		. Other			
2 Model:		Tube/pipe specification:	_		
Remarks:		Tube/pipe connections:	Socket weld		
		Unions Butt weld	Tube fittings		
Monitoring Devices		Other: Heating or Cooling Instrumentation			
7 Temperature Probe (ref. 5.16.2:)	Yes No	Indicator Switch	Transmitter		
8 Type:	2 100	Flow rate:			
9 RTD Thermocouple		Temperature:			
0 Probe material:		Remarks:			
1 Transmitter/sensor assy.:			·		
Used for: Containment shell		▲ Fluid Circulation Piping Plans			
CMP Bearing Wear Detector (ref. 5.16.3		Piping plan designation (ref. 5.5.5.5):			
4 Radial Radial and axial	I	_	Purchaser		
Type:	Yes No	External flush fluid			
Vibration transducers (ref. 5.16.4): Radial Radial and axial			x.: (°C) kJ/kg-°C		
8 Type:	'	Specific gravity: Specific heat Rated vapor pressure: kPaA @	(°C)		
9 CMP Motor Monitor (ref. 5.16.5):	☐ Yes ☐ No	Min. operating V.P.: kPaA @	(°C)		
0 Power Phase Ir		Max. operating V.P.: kPaA @	(°C)		
1 Undercurrent/overcurrent			x.: (m³/h)		
2 Single phasing Short ci	rcuit/internal malfunction	Maximum flow rate allowed by process:	(m³/h)		
3 Type:	_	A Pressure required: Min.:Ma	x.: (kPa)		
4 External Circ Flow Rate Monitor (ref. 5.	16.6): Yes No	Maximum pressure allowed by process:	(kPa)		
5 Type:		Temperature required: Min.: Ma			
6 CMP Direction of Rotation Indicator (re	f. 5.16.7): Yes No	Tube/pipe specification:	Pipe		
7	. 5.16.8): Yes No	Other: Tube/pipe size:			
9 Type:	. 0. 10.0/ 100 110	Tube/pipe size: Tube/pipe material: 316SS Other:			
io Remarks:		Tube/pipe specification:			
1 Secondary Containment		Tube/pipe connections:	Socket weld		
2 Secondary Containment:	Yes No	☐ Unions ☐ Butt weld	Tube fitting		
	Design Time(h)	Other			
4 Secondary containment seal:	Yes No	Fluid circulation instrumentation:			
5 Material:	Elastomers:	Indicator Switch	Transmitter		
6 Mfr./Model:	Mfr. code:	Flow rate:			
Other type second contain. (specify	/):	Pressure:			
Remarks:		Remarks:			
Secondary Control Secondary Control: Yes	□ No	Remarks:			
Secondary Control: Yes Max. leakage on primary failure:	☐ No (m³/h)				
Flow restriction:					
Device manufacturer:					
	Elastomers				
5 Manufacturer code:					
6 Other device type:					
7 Remarks:					

NONMANDATORY APPENDIX A ELECTRONIC DATA EXCHANGE

The information contained in pump data sheets may be transmitted digitally rather than via a conventional data sheet format. This is suitable when the pump purchaser and supplier have systems that can process digital information rather than paper-based data sheets. Direct electronic transfer can be achieved with a transfer protocol that is adopted by both purchaser and supplier. This transfer protocol must also be commercially neutral if it is to be accepted by all parties. Such a method improves the operating efficiencies of both parties if their internal data systems can import and export via this neutral protocol.

Those interested in adopting electronic data exchange (EDE) are encouraged to reference the EDE technology and implementation standard, HI 50.7, Electronic Data

Exchange for Pumping Equipment, for the digital transfer of centrifugal pump data. This standard provides implementation details and examples toward adopting EDE that are suitable for ASME B73.3 sealless centrifugal pump data. Additional interpretive information is also available at www.pumps.org/ede.

This EDE standard was developed and supported by the Hydraulic Institute and the Fiatech Automating Equipment Information Exchange (AEX) project. Information on the EDE technology and the AEX XML schemas is available online at www.fiatech.org/projects/idim/aex.htm.

A complete listing of data fields in the ASME B73.3 data sheet and their corresponding XML structures are found in HI 50.7 or via Fiatech at www.fiatech.org.

ASME B73.3-2015



