977_{series}

ANSI Centrifugal Process Pumps

Barmesa[®] Pumps

Quality Pumps Since 1953

What is an ANSI pumps?

In 1977, the American National Standard Institue (ANSI) established criteria for centrifugal pumps in terms of dimension, chemical composition of the materials and safety specifications, to cover the needs from chemical process industry.

Design features were established, such as being self-venting, foot mounted, center line discharge and back pull-out disassembly

The ANSI pump revolves around a basic hydraulic and mechanical design concept to ensure greater efficiency in the range of operation, flexible application and superior interchangeability.

- More than 30 different models.
- Speed and ease of repair.
- Low initial and operating costs.
- Interchangeable with other brands.
- Capacities up to 4000 GPM.
- Pressure Head up to 670 ft.
- Temperatures up to 350 °F (177 °C).
- Pressures up to 285 PSIG.

- Serving industries:
 - Automotive
 - Food & beverage
 - Textile
 - Petrochemical
 - Pharmaceutical
 - Chemical
 - Pulps & paper
 - General industry

- Available materials:
 - Ductile iron
 - 316 SS
 - CD4MCu

Features



Automotive



Food & beverage

Reliability

With experience over 60 years manufacturing pumps, our engineering enable us to understand the requirements of the industry and suggest the appropriate solution.

High reliability is due to the design of the pump itself. The 911 Series meets and exceeds ANSI B 73.1

Low initial and operations costs

In the Barmesa process pumps 911 Series, you get low initial and operating costs, unlike other brands that also offer a low cost when you purchase your equipment, but an excessive cost on their spare parts.

Fast and ease of repair

All parts of the Barmesa process pumps 911 Series are fully interchangeable with thousands of pumps on the market, because of this and our extensive stock, a repair can be perform very quickly.

Barmesa pumps are your best choice.

Durability

The Barmesa Pumps 911 Series are designed to the highest expectations of durability and easy maintenance, increasing equipment life.

The open type impeller and seal chamber were designed to facilitate the handling of corrosive and abrasive liquids.

The bearing design minimizes deflection on the shaft.



Petrochemical industry

Versatility

A variety of interchangeable liquid ends ensures maximum flexibility.

The modular design ensures easy conversion to new requirements and changes in the plant installation.

Features

Fully open impeller

- High efficiency, eliminates recirculation.
- Superior handling of solids, abrasive and corrosive liquids.
- Vanes in the back side reduce hydraulic and back pressure in the seal chamber.
- Teflon impeller gasket.
- Available materials: ductile Iron, 316 SS and CD4MCu.





Inpro VBX labyrinth seal

Isolates bearings from the environment, ensuring that it will remain properly lubricated and unpolluted throughout its life.

- Minimum number of components: motor, stator and rings.
- Isolate the bearings from contamination.
- Multiport for proper drainage.

Seal solutions

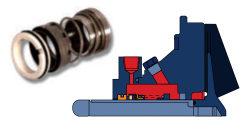
The seal plate is designed to accept a variety of cooling plans to meet specific user requirements.

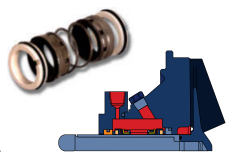
Single interior seal

- Non-corrosive liquids to moderately corrosive.
- Mild abrasives.
- Pumping liquids with good lubricating qualities.

Conve<mark>ntio</mark>nal double seal

- Liquids not compatible with single seals.
- Toxic, hazardous, abrasive and corrosive liquids.
- When the pump is operating under low flow conditions.





Features

Single cartridge seal

- Non-corrosive liquids to moderately corrosive.
- Mild abrasives.
- Pumping liquids with good lubricating qualities.

Double cartridge seal

- Same applications as conventional double seal.
- ➤ Reduced maintenance costs.
- No error when installing the seal.

Double gas barrier seal

- Toxic or hazardous liquids.
- When an external drain is not accepted.
- When the draining liquid is not compatible or absent.



Pharmaceutical



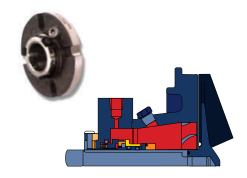
Steel

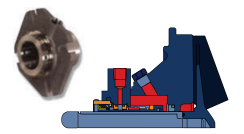


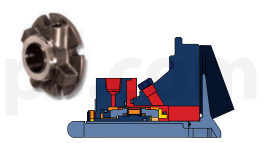
Chemical



Pulps & paper







Increase the seal lifespan reducing maintenance costs.

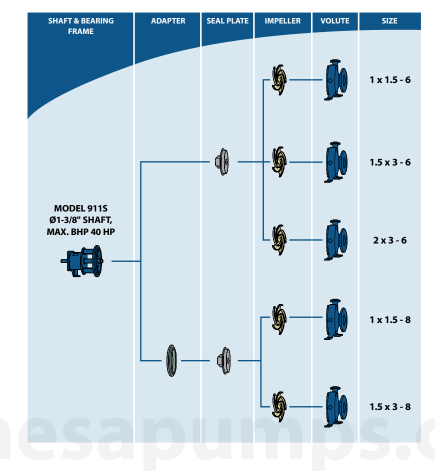
The most common cause of failure in a process pump is the mechanical seal.

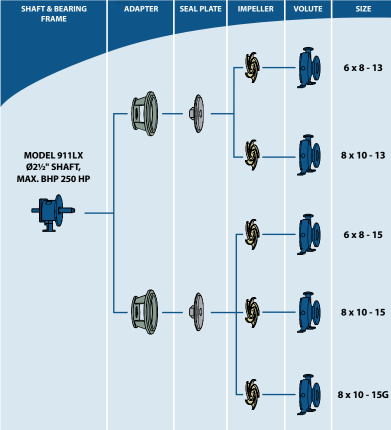
This failure is usually attributed to poor heat dissipation, poor lubrication on the seal faces or pumping liquids containing solids, air or vapors.

We have several seal plates designed to accommodate the best sealing system and adequate lubrication.

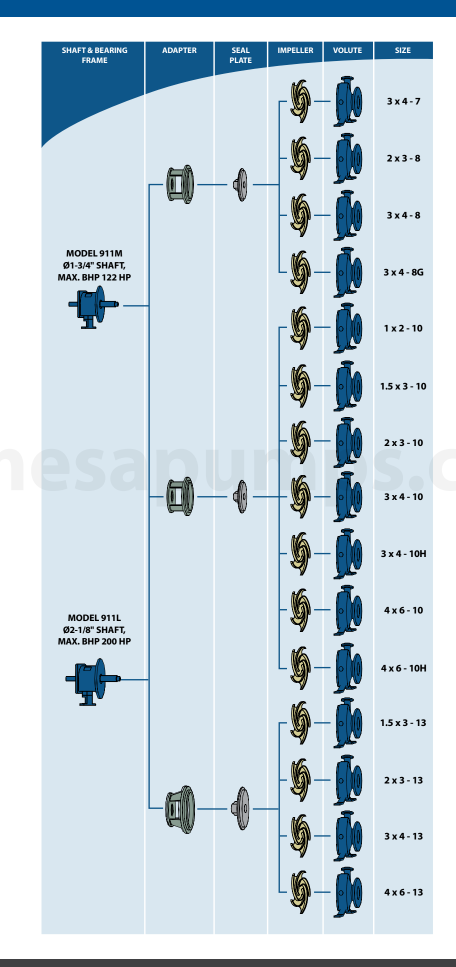
Ask our Barmesa Pumps distributor, he will recommend the best option with better fluid circulation in the seal, heat dissipation, etc., to increase seal and pump life.

Component interchangeability





Component interchangeability



ENGINEERING THAT OFFERS FLEXIBILITY AND DURABILITY

The 911 Series is offered in a variety of sizes, capacities and materials covering every applications in the process industry.

With over 30 different sizes with multiple cooling plans and seals, the Barmesa 911 Series pumps are your best choice.

Our strict quality program ensures that all components are manufactured to the highest standard for engineered tolerances.

With controlled process in our manufacturing line we have structured a state-of-the-art pump to deliver high-level solutions meeting your most critical requirement.

CNC (computer numerically controlled) machining equipment guarantees consistency for all parts.

BEARING BOX WITH EXTRA-LARGE OIL SUMP

Large oil capacity which improves heat transfer, assuring bearing longevity, quality and performance. For higher temperature applications, a variety of cooling systems can be accommodated in the 911 Series.

EXTERNAL CLEARANCE ADJUSTMENT

To maintain flow, pressure and efficiency, the tolerance between the volute and impeller is externally calibrated, minimizing energy consumptions and repairs and maximizing its performance.

HEAVY DUTY SHAFT AND BEARINGS

Engineered in accordance to ANSI standards for chemical processing to minimize vibration and shaft deflection, less than 0.002, long-term reliable function. Solid or sleeved shaft is available in different materials. Bearings life expectancy of 10-year under tough operating conditions.

OVERSIZED ADAPTER

Its construction ensures rigidity and safety, precision machining allows perfect alignment between the liquid end and the power end.

Large openings which facilitate installation and maintenance.

LABYRINTH SEALS STANDARD

All models feature INPRO[®] labyrinth seal made of bronze. These seals isolate environmental contaminants from lubrication media, significantly extending bearing life.

MOUNTING FRAME FLANGE

Machined to assemble motors with C-face adapters.

OVERSIZED SIGHT GLASS

One-inch bulls-eye sight glass, located on the side of the bearing unit, facilitates monitoring oil level and condition, assuring bearing longevity and efficiency.

INTERCHANGEABILITY

All parts of the 911 Series are 100% interchangeable with other existing ANSI pumps. Ask your distributor for ANSI 911 parts list.

ANSI 911 model design

EXTRA-HEAVY CASTINGS

All 911 Series pumps are designed with a greater thickness than conventional wall.

- ▶ Top center line, self-venting.
- Rigid casing feet prevents pipe line misalignment.
- Back pull-out design to simplify maintenance.
- The flanges meet ANSI B 16.5 requirements, class 150 FF standard flanges and class 150 RF optional.

FULLY OPEN IMPELLER

The design of the impeller is recognized as the best in the petrochemical industry, either for handling solids, fibrous material and corrosive/abrasivefluids.

Back pump-out vanes reduce seal chamber pressure and hydraulic loads.



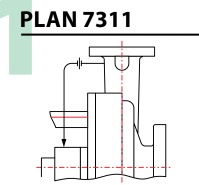
SEALING FLEXIBILITY

Wide range of sealing options, coupled with stuffing boxes and seal chambers to improve heat dissipation and lubrication of seal faces, maximizing pump operation.

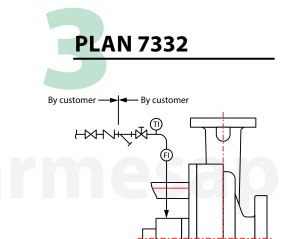
SELF-CONTAINED VOLUTE GASKET

Provides a positive seal between the volute and the seal plate, prevents "blow out" and facilitates disassembly.

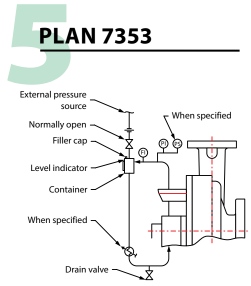
Cooling plans (common arrangements)



Recirculation from the volute to the mechanical seal ange.

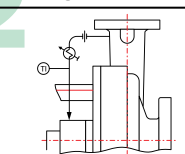


Injection in the mechanical seal from a source of clean uid.

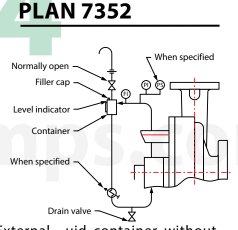


External pressurized uid Ācontainer; forced circulation.

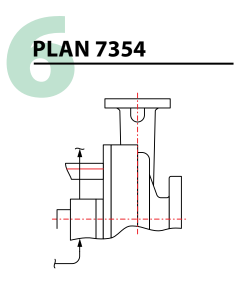
PLAN 7321



Recirculation of the volute to the heat exchanger and then to the mechanical seal ange.

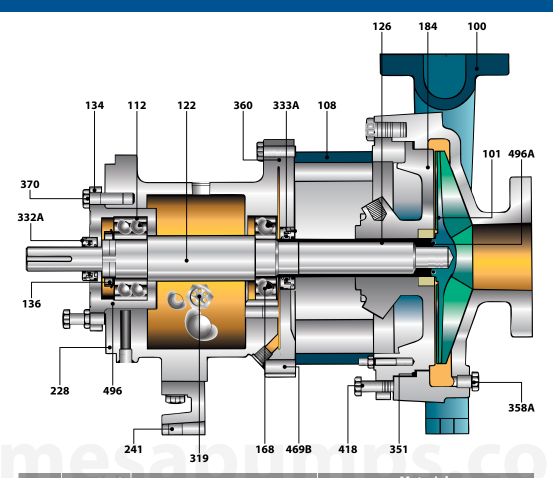


External . uid container without pressurizing; forced circulation.



Circulation of clean uid from an external system.

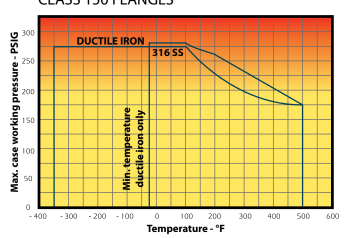
Parts list key

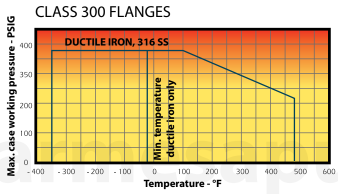


ltem	Required	Description	Material								
item	per pump	Description	Ductile iron	316 SS	CD4MCu						
100	1	Casing	Ductile iron	316 SS	CD4MCu						
101	1	Impeller	Ductile iron	316 SS	CD4MCu						
108	1	Frame adapter	Di	uctile iron							
112	1	Outboard bearing		Steel							
122	1	Shaft - less sleeve (optional)		316 SS							
122	1	Shaft for sleeve design	ŀ	AISI 4140							
126	1	Sleeve		316 SS							
134	1	Bearing housing	Di	uctile iron							
136	1	Thrust bearing locknut		Steel							
168	1	Inboard bearing	Steel								
184	1	Stuffing box cover	Ductile iron	316 SS	CD4MCu						
228	1	Frame	Ductile iron								
241	1	Frame foot support	Ductile iron								
250	1	Flush gland mechanical seal	316 S	CD4MCu							
319	1	Sight glass	Glass / Steel								
332A	1	Outboard labyrinth seal INPRO	Bronze / Viton O-Rings								
333A	1	Inboard labyrinth seal INPRO	/ Viton O-Ri	0							
351	1	Casing gasket	EPDM								
353	2	Gland stud	316 SS								
355	2	Gland stud nut	304 SS								
357K	2	Hex nut for 370H		304 SS							
358A	1	Drain plug (optional)	Steel	316 SS	CD4MCu						
360	1	Gasket Frame-Adapter	Vellumoid								
370	3	Bolt Adapter - Casing	Steel								
418	3	Jack bolt Adapter - Casing	316 SS Steel								
469B	2	Dowel pin Frame - Adapter									
496	2	Bearing Housing O-Ring	Buna-N								
496A	2	Impeller O-Ring	Te on								

Specifications & performance curve

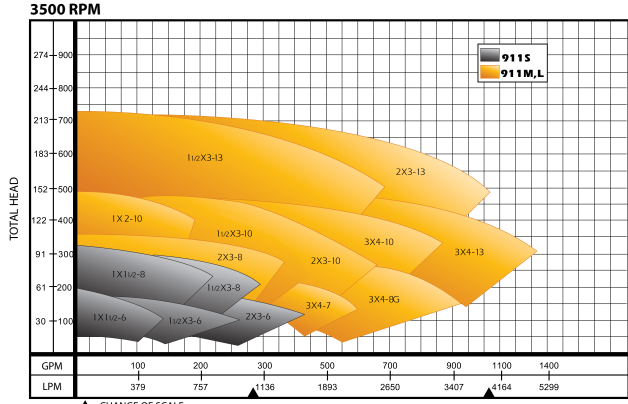
MAX. WORKING PRESSURE LIMITS MODELS 911S, M, L, LX CLASS 150 FLANGES





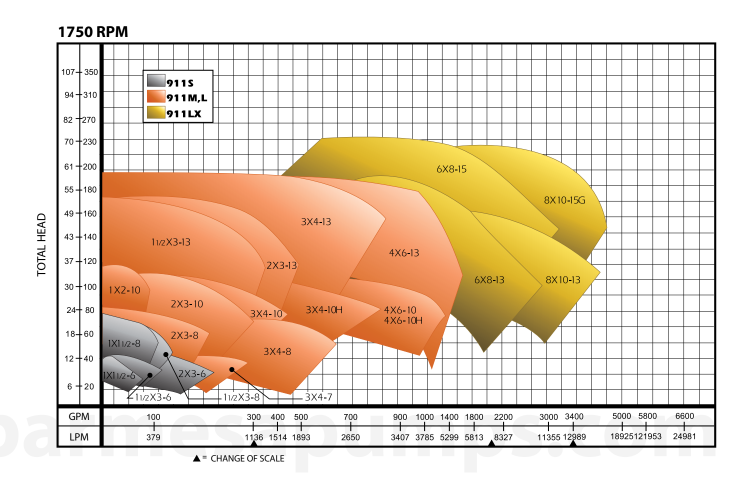


Performance curve



= CHANGE OF SCALE

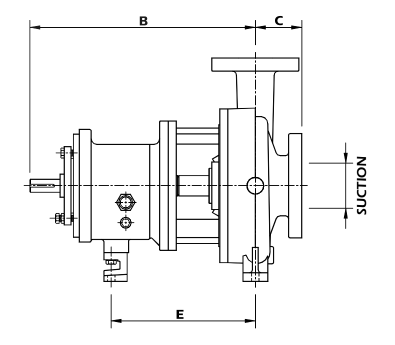
Performance curve & construction

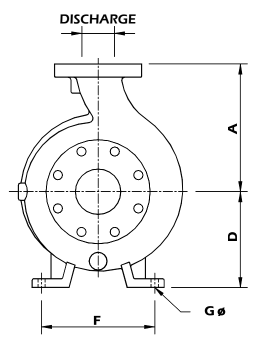


CONSTRUCTION DETAILS

	SIZE & ANSI DESIGNATION	1 × 1.5 - 6 AA 1.5 × 3 - 6 AB 2 × 3 - 6 1 × 1.5 - 8 AA 1.5 × 3 - 8 AB	~	x 3 -	3 x 4 - 8 A70	<mark>3 x 4 - 8G A</mark> 70	1 × 2 - 10 A05	1.5 x 3 - 10 A50	<mark>2 x 3 - 10 A60</mark>	<mark>3 x 4 - 10 A</mark> 70	3 × 4 - 10H A40	4 × 6 - 10 A80	4 × 6 - 10H A80	1.5 × 3 - 13 A20	2 x 3 - 13 A30	3 x 4 - 13 A40	<mark>4 x 6 -</mark> 13 A80	1 × 2 - 10 A05	1.5 x 3 - 10 A50	2 x 3 - 10 A60	3 x 4 - 10 A70	3 x 4 - 10H A40	4 x 6 - 10 A80	4 × 6 - 10H A80	1.5 x 3 - 13 A20	2 x 3 - 13 A30	3 x 4 - 13 A40	4 x 6 - 13 A80	6 x 8 - 13 A90	8 × 10 - 13 A100	6 x 8 - 15 A1 10	8 × 10 - 15 A120	8 × 10 - 15G A120
	MODEL	911 S					911	М (ma	x. B	HP	122	H	P)						911	L (max. BHP 200 HP)						911 LX					
	NOMINAL CASE THICKNESS	3/8"						1/2"	·						9/	/16"				1/	2"					9/16	5"			1/2"			
1.5	CORROSIVE ALLOWANCE @ MAX.															/8"																	
Ĭ	WORKING PRESSURE		LIMITS SET BY ANSI B16.5																														
CASING	MAX. WORKING PSIG SEE PRESSURE / TEMPERATURE CHARTS																																
ľ	HYDRO TEST PSIG @ 100 °F	F								150% OF WORKING PRESSURE																							
	MAX. LIQUID TEMPERATURE											3	50 °	°FW	TH	OUT	CO	DLIN	IG														
	DIAMETER AT COUPLING	7/8"		11/8"							17/8"					23/8"																	
	SLEEVE DIAMETER UNDER SEAL	13/8"		1¾"								21/8"						21/2"															
SHAI	IMPELLER THREAD	3/4"		1"									11⁄4"						1½"														
∽	DIAMETER WITHOUT SLEEVE	11/8"	11/2"									17/8"					"				2"												
	OVERHANG	6"		7%"								8"							9"														
ß	THRUST BEARING	SKF 5306A/C3						S	KF 5	309	A/C	23						SKF 7310 BECBM (DOUBLE)							SKF 5313A/C3				23				
BEARINGS	RADIAL BEARING	SKF 6207	207 SKF 6309									SKF 6311							SKF 6313														
BE	BEARING SPAN	6"	6" 5 ¹ / ₁₆ " 4 ¹ / ₄ "									İ					5"																
	MECHANICAL SEAL SIZE	1 ³ ⁄8"	134"								21/8"							21/2"															
Ľ	INSIDE DIAMETER	2"	' 2½" 2 ⁷ / ₈ "											33/8"																			
BOX	DEPTH	21/8"	2 ¹ / ₈ "								25/8"									3"													
STUFFING BOX STD.	DISTANCE END OF BOX TO NEAREST OBSTRUCTION	2 ³ / ₈ "		2 ¹³ / ₁₆ "												27⁄8"																	
	LANTERN RING WIDTH	7/16"													5	/8"													5/8"				

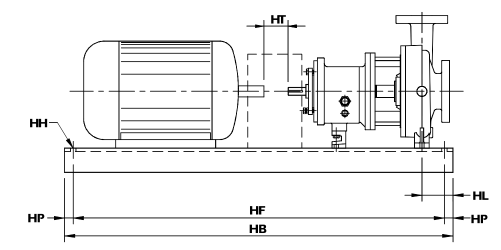
General dimensions

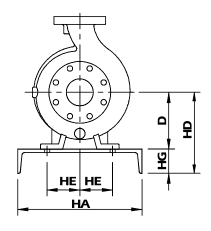




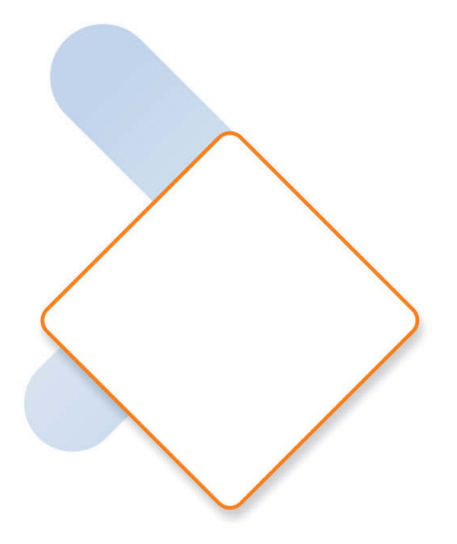
MODEL	PUMP SIZE	ANSI DESIGNATION	DISCHARGE DIAM.	SUCTION DIAM.	A	В	с	D	E	F	ØG HOLES	APROX WEIGH (kg)
	1 x 1.5 - 6	AA	1	1.5								38
	1.5 x 3 - 6	AB	1.5	3]						0.625"	42
911S	2 x 3 - 6	-	2	3	6.5"	13.5"	4"	5.25"	7.25"	6"		43
	1 x 1.5 - 8	AA	1	1.5]						0.563"	45
	1.5 x 3 - 8	AB	1.2	3							0.505	49
	3 x 4 - 7	A70	3	4	11"							100
	2 x 3 - 8	A60	2	3	9.5"			8.25"				91
	3 x 4 - 8	A70	3	4	11"							100
	3 x 4 - 8G	A70	3	4								100
	1 x 2 - 10	A05	1	2	8.5"			0.25				91
	1.5 x 3 - 10	A50	1.5	3								100
911M	2 x 3 - 10	A60	2	3	9.5"						0.625"	104
&	3 x 4 - 10	A70	3	4	11"	19.5"	4"		12.5"	9.75"	0.025	120
911L	3 x 4 - 10H	A40	3	4	12.5"							138
	4 x 6 - 10	A80	4	6	13.5"	1						138
	4 x 6 - 10H	A80	4	6	13.5							130
	1.5 x 3 - 13	A20	1.5	3	10.5"			10"				111
	2 x 3 - 13	A30	2	3	11.5"							125
	3 x 4 - 13	A40	3	4	12.5"							150
	4 x 6 - 13	A80	4	6	13.5"						0.563"	184
	6 x 8 - 13	A90	6	8	16"							254
	8 x 10 - 13	A100	8	10	18"							304
911LX	6 x 8 - 15	A110	6	8	10	27.9"	6"	14.5"	18.75"	16"	0.875"	277
	8 x 10 - 15	A120	8	10	19"							336
	8 x 10 - 15G	A120	8	10	19							710

General dimensions (with baseplate)





NEMA FRAME	BASEPLATE NUMBER	HA MAX.	HB MAX.	HT MIN.	HD MAX.			HE	HF	HG MAX.	нн	HL	HP	
						D=8.25"	D=10"	D=14.5"						
184T	139	15"	39"	3.5"	9"	-	-	-	4.5"	36.5"	3.75"	0.75"	4.5"	1.25"
256T	148	18"	48"	3.5"	10.5"	-	-	-	6"	45.5"	4.13"	0.75"	4.5"	1.25"
326TS	153	21"	53"	3.5"	12.88"	-	-	-	7.5"	50.5"	4.75"	0.75"	4.5"	1.25"
184T	245	15"	45"	3.5"		12"	13.75"	-	4.5"	42.5"	3.75"	0.75"	4.5"	1.25"
215T	252	18"	52"	3.5"		12.38"	14.13"	-	6"	49.5"	4.13"	0.75"	4.5"	1.25"
286T	258	21"	58"	3.5"	-	13"	14.75"	-	7.5"	55.5"	4.75"	1"	4.5"	1.25"
365T	264	21"	64"	3.5"	_	13.88"	14.75"	-	7.5"	61.5"	4.75"	1"	4.5"	1.25"
405TS	268	26"	68"	3.5"	-	14.88"	14.88"	-	9.5"	65.5"	4.75"	1"	4.5"	1.25"
449TS	280	26"	80"	3.5"	-	15.88"	15.88"	-	9.5"	77.5"	4.75"	1"	4.5"	1.25"
286T	368	26"	68"	5"	-	-	-	19.25"	9.5"	65.5"	4.75"	1"	6.5"	1.25"
405TS	380	26"	80"	5"	-	-	-	19.25"	9.5"	77.5"	4.75"	1"	6.5"	1.25"
449TS	398	26"	98"	5"	-	-	-	19.25"	9.5"	95.5"	4.75"	1"	6.5"	1.25"



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