7SP STAINLESS STEEL PUMP





7SP STAINLESS PUMP

- Our exclusive design allows for use with easy to locate replacement parts. No more hard to find Metric and custom seals and fasteners
- The same Standard Type 16 mechanical seals we use in our SSP/C models
- Flow Rates to 63-gpm
- System pressures up to 120 psig
- Pump pressures up to 86 psig
- Impellers up to 7.1" in diameter
- 56J frame: 2 through 5 horsepower motors
- Service in both 50 and 60-Hz
- Stainless steel casing and impellers
- Multiple mechanical seal materials available to suit application
- 1.25" NPT suction nozzle and a 1.0" NPT discharge nozzle



Rev. Date

9/21/2018

FSP and SSP and 7SP Catalog Number Nomenclature

C 1 56 25 B 1 T 1 X Sample code for a model SSPC, size 1x1.25

with a 5.75" diameter impeller, 0.250 Vane height (at 4.38" diameter),

Carbon/Ceramic/Buna Type 6 mechanical seal,

with a 1 HP, TEFC, 1/60/115-230V motor, and with a special construction code letter.

1st Symbol	Pump Model	F = FSP: 304 SS, 5 inch case, threaded connections S = SSP: Open Impeller, 304SS Pump, 6 inch case, threaded connections C = SSPC: Closed Impeller, 304SS Pump, 6 inch case, threaded connections D = 7SP: 304SS, 7 inch case, threaded connection
2nd Symbol	Size Code	1 = 1.0" x 1.25" NPT

2nd Symbol	Size Code	1 = 1.0" x 1.25" NPT
	Discharge x Suction	2 = 1.5" x 2.0" NPT (SSP Only)
	Discharge x Suction	3 = 1.0" x 1.25" NPT (7SP Only)
	Discharge x Suction	4 = 1.5" 3A sanitary connections

3rd & 4th Symbol	Impeller Diameter	Digits indicate impeller diameter in inches, and eighths of an inch.
		Examples: 43 = 4 and 3/8 = 4.38", 56 = 5 and 6/8 = 5.75"

5th & 6th Symbol	Impeller Vane	Two digits indicate vane height at 4.38" diameter, as indicated on performance
	Height (at a	curve. Ex: 25 indicates an average vane height of approximately 0.250 inch at
	reference '	4.38".
	diameter of 4.38")	(Note: if the impeller diameter is larger than 4.38", the vane height at the outside

7th Symbol	Mechanical Seal	Type 16			Type-16 o-ring me	ount
	Type & Materials	B = Car/Cer/Buna	Stock	(Std.)		
Material Index		E = Car/Cer/EPR	Stock			
Material Format:		V= Car/Cer/Viton	Stock		L = Car/SiC/Buna	
Rotating Face / Station	onary Face / Elastome	4= Car/SiC/Viton	Stock		M= Car/SiC/EPR	Stock
Car = Carbon		5= Car/SiC/EPR	Stock		N = Car/SiC/Viton	
Cer = Ceramic		6= SiC/SiC/Buna	Stock		P = SiC/SiC/Buna	Stock
SiC = Silicon Carbide	e	7= SiC/SiC/EPR	Stock		R = SiC/SiC/EPR	Stock
		8= SiC/SiC/Viton	Stock		T = SiC/SiC/Viton	Stock
		X = Special				
	Note: Standard case	e and impeller o-ring	g materia	I will mate	ch seal elastomer as	s selecte

8th Symbol	Motor HP	A = 1/3 HP	1 = 1 HP	3 = 3 HP	
		B = 1/2 HP	E = 1.5 HP	5 = 5 HP	
		C = 3/4 HP	2 = 2 HP	7 = 7.5HP (non-stock)	

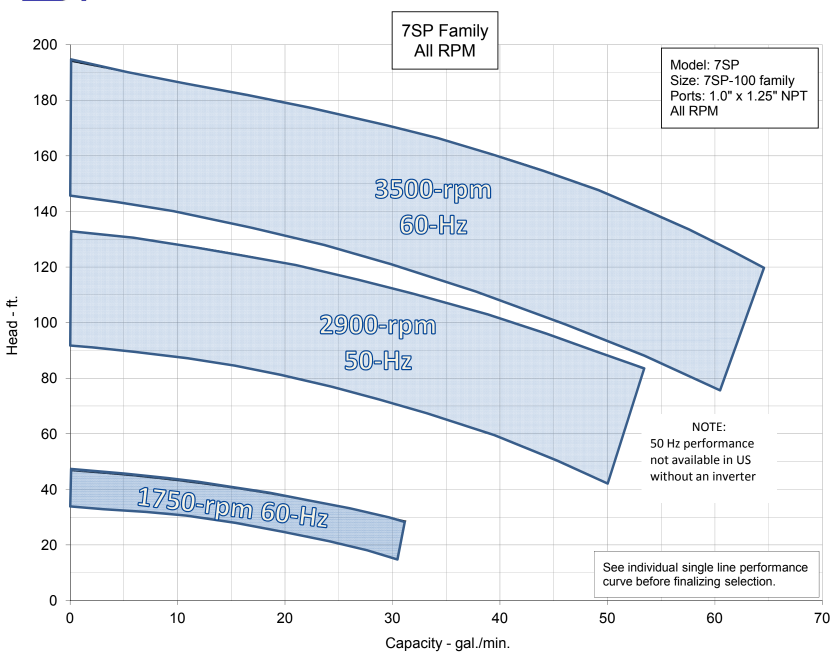
9th Symbol	Motor Enclosure	D = Dripproof	X = Explosion Proof	V = TENV
		T = TEFC	W = Washdown Duty	S= Stainless Steel Motor

10th Symbol	Motor Power	Power Rating	3500 RPM	1750 RPM	2900 RPM
	Details	1/60/115-230V	1	Α	
		1/60/230V	2	В	
		3/60/208V	8		
		3/60/230-460V	3	С	
		3/60/460V	4	D	
		3/60/575V	5	Е	
		1/50 or 1/60 (dual)	V	G	V
		3/50 or 3/60 (dual)	S	U	S
		Special	Χ	Χ	X
		1/50/110-220V		•	W
		1/50/220V			Υ
		3/50/380V			Z

11th Symbol & Up	Special Construction Codes:	
	Consult factory for special	= Stainless Steel Base (no symbol)
	pricing. May indicate a	F = Footed Motor
	restricted OEM code.	S = Motor Shaft is 300SS
		X = Special - Consult factory with serial number
		W = welded impeller (no braze)
		V = VFD capable



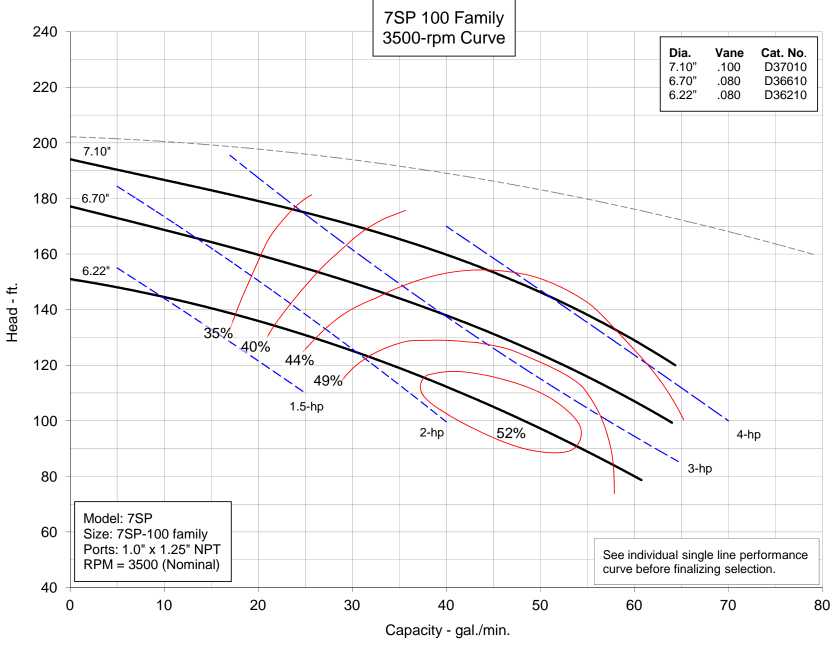
AMERICAN STAINLESS PUMPS Stainless Steel Pumps for the Commercial Marketplace





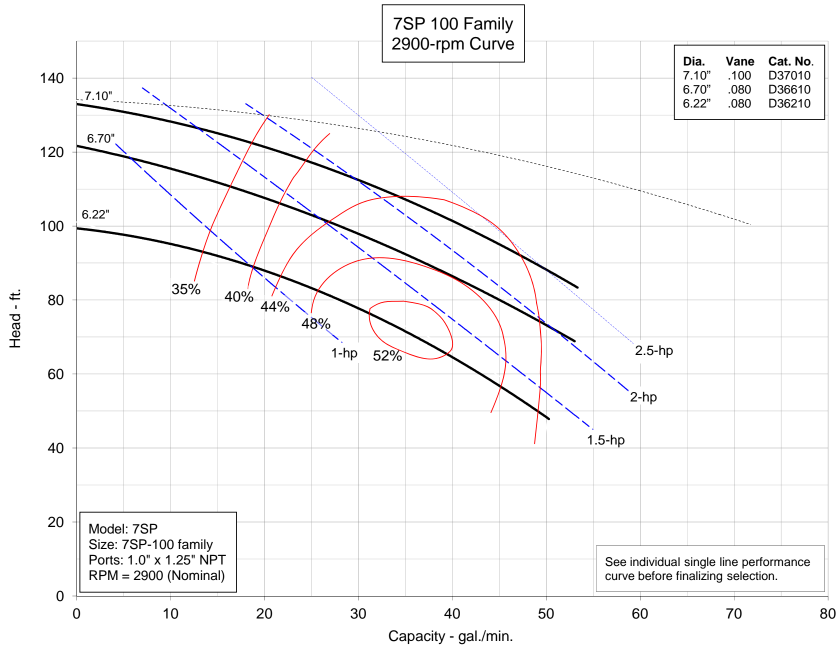
AMERICAN STAINLESS PUMPS

Stainless Steel Pumps for the Commercial Marketplace



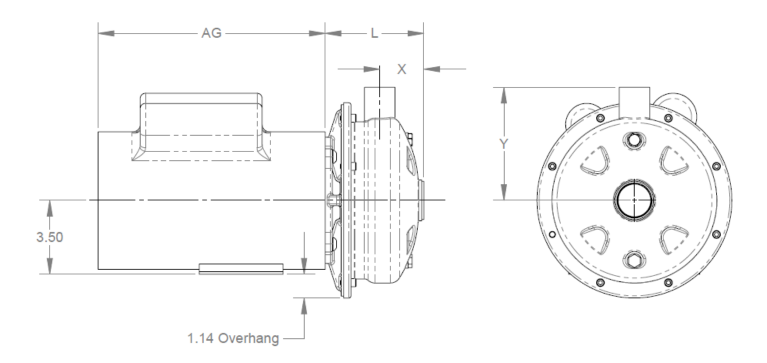


AMERICAN STAINLESS PUMPS Stainless Steel Pumps for the Commercial Marketplace





7SP Dimensions With Footed Motor



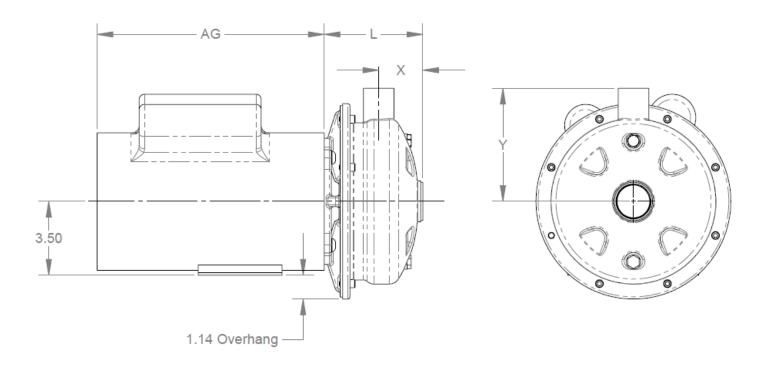
^{*} Dimensions may vary by motor manufacturer or motor enclosure. Ideally, weights and dimensions listed are the largest for each motor horsepower size likely to be encountered. More detailed "Certified for Construction" drawings are available upon request.

Size	Suction	Discharge	L	X	Y	Motor HP	AG ODP 1Ø	AG ODP 3Ø	Ship Wgt. ODP 1Ø//3Ø	AG TEFC 1Ø	AG TEFC 3Ø	Ship Wgt. TEFC 1Ø//3Ø
						2.0	10.3	9.5	46 // 37	10.8	14.4	48 // 50
7SP	1.25 NPT	1.0 NPT	4.7	2.1	5.4	3.0	10.8	10.3	46 // 43	11.3	15.6	55 // 58
						5.0	12.1	11.4	64 // 57	NA	13.6	NA // 54

All dimensions in inches ± 1/16". Shipment weight includes packaging.



7SP Dimensions With 575V Footed Motor



^{*} Dimensions may vary by motor manufacturer or motor enclosure. Ideally, weights and dimensions listed are the largest for each motor horsepower size likely to be encountered. More detailed "Certified for Construction" drawings are available upon request.

								Ship		Ship
							AG	Wgt.	AG	Wgt.
						Motor	ODP	ODP	TEFC	TEFC
Size	Suction	Discharge	L	Χ	Υ	HP	3Ø	3Ø	3Ø	3Ø
						2.0	9.5	40	11.8	53
7SP	1.25 NPT	1.0 NPT	4.7	2.1	5.4	3.0	10.3	46	13.1	55
						5.0	11.4	91	contac	t ASP

All dimensions in inches $\pm 1/16$ ". Shipment weight includes packaging.

