# **TECHNICAL BROCHURE**

BSPMSPH R2





# PrimeLine® SP

**SPM & SPH SERIES** 





# Goulds Water Technology

# Commercial Water

#### **FEATURES**

Self Priming Design: Features a replaceable check valve which acts to retain sufficient liquid in the casing to assure fast, reliable priming and repriming capabilities. Once initially primed the pump will reprime automatically.

Impeller and Wear Ring: Silicon Bronze construction, replaceable wear rings extend pump life, designed for maximum efficiency and repriming capabilities. Impeller is enclosed type, balanced for smooth operation, keyed to motor shaft.

Casing and Diffuser: Cast iron construction, featuring a back pull out design with tapped connections provided for casing fill and drain to simplify pump start up and removal at the end of the season. Top accessible pump feet for easy access to hold-down bolts. Casing o-ring sealing simplifies maintenance.

Shaft Sleeve: 300 series stainless steel replaceable sleeve provides motor shaft protection.

Mechanical Seal: Carbon/Ceramic faces, BUNA elastomers, 300 series stainless steel metal parts.

#### **APPLICATIONS**

- Lawn irrigation
- Dewatering
- Liquid transfer
- Plot irrigation
- Livestock watering

#### **SPECIFICATIONS**

#### **Pump**

- Flows to 240 GPM
- Heads to 165 feet
- Reprime capabilities to 25'
- 2" through 3" suction
- 1½" through 2½" discharge
- Maximum temperature 160°F

#### Motor

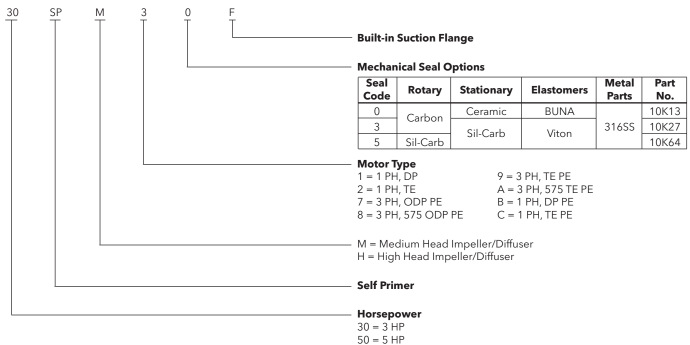
- NEMA standard, JM shaft, Open Drip Proof\* or Totally Enclosed Fan Cooled\*.
- Single phase: 3 HP, 115/230 V; 5 HP, 230 V.
- Three phase: 3 and 5 HP, 208-230/460 V or 575 V.
- Note: Pump is not rated for 50 Hz service.

<sup>\*</sup> Premium efficiency where required by Department of Energy regulations.

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#### **Medium Head**

Order Number	НР	РН	Enclosure	Voltage	Suction Flange	
30SPM10		1	ODP*	115 / 230		
30SPM20	3	1	TEFC*	208-230	SPF25	
30SPM30		3	ODP*	208-230/460	31123	
30SPM40		3	TEFC*	208-230/460		
50SPM10		1	ODP*	230		
50SPM20	5	1	TEFC*	208-230	SPF30	
50SPM30		3	ODP*	208-230/460	31130	
50SPM40	]	3	TEFC*	208-230/460		

# **High Head**

3						
Order Number	НР	РН	Enclosure	Voltage	Suction Flange	
30SPH10		1	ODP*	115/230		
30SPH20	3	1	TEFC*	208-230	SPF20	
30SPH30		3	ODP*	208-230/460	31120	
30SPH40		3	TEFC*	208-230/460		
50SPH10		1	ODP*	230		
50SPH20	5	1	TEFC*	208-230	SPF25	
50SPH30		3	3 ODP* 208-230/460		31123	
50SPH40	1	3	TEFC*	208-230/460		

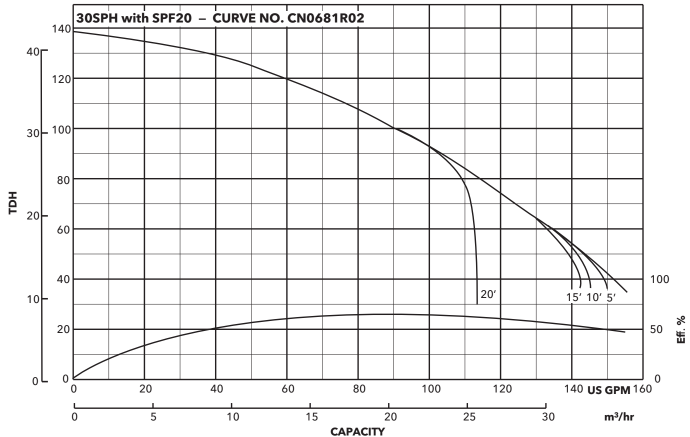
Use standard Order No. for pump only or suction flange. Add an F suffix to Order No. to order a pump with suction flange.

<sup>\*</sup> Premium efficiency where required by Department of Energy regulations.

	3 HP High Head Model												
Model	PSI	PSI Feet 5' 10' 15' 20											
	20	46.2	138	136	130	*							
30SPH1	30	69.3	120	114	108	101 69							
30SPH3	40	92.4	91	88	80								
	50	115.5	57	47	32	20							

<sup>\*</sup> Operation not recommended at this point.

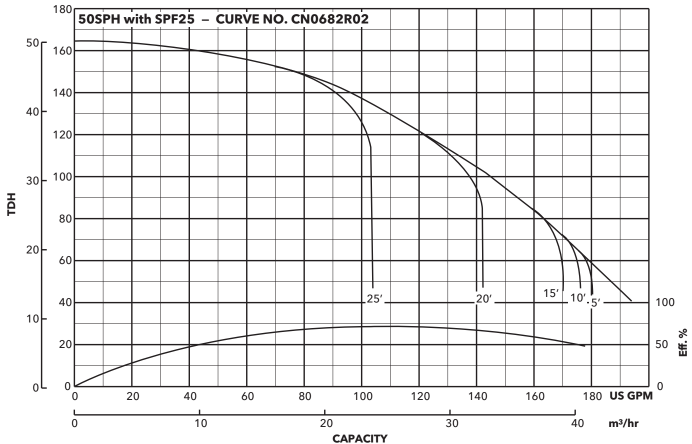
#### **METERS FEET**



	5 HP High Head Model													
Model	PSI	Feet	5'	10'	15'	20'	25'							
	20	46.2	182	176	*	*	*							
50SPH1	30 40	69.3	168	164	158	*	*							
50SPH3		92.4	147	144	139	134	*							
3031113	50	115.5	120	118	114	108	96							
	60	138.6	88	86	78	64	55							

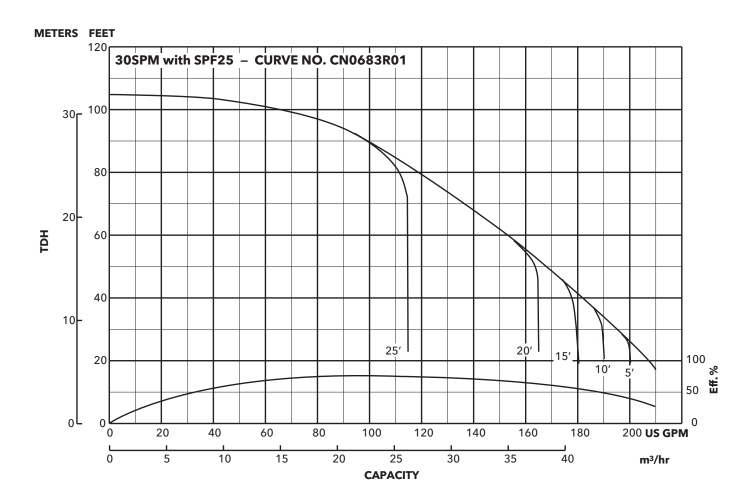
<sup>\*</sup> Operation not recommended at this point.

### **METERS FEET**



	3 HP Medium Head Model												
Model	PSI	Feet	5'	10'	15'	20'	25'						
20000144	20	46.2	163	155	147	138	114						
30SPM1	30	69.3	127	117	107	95	84						
30SPM3	40	92.4	77	47	*	*	*						

<sup>\*</sup> Operation not recommended at this point.

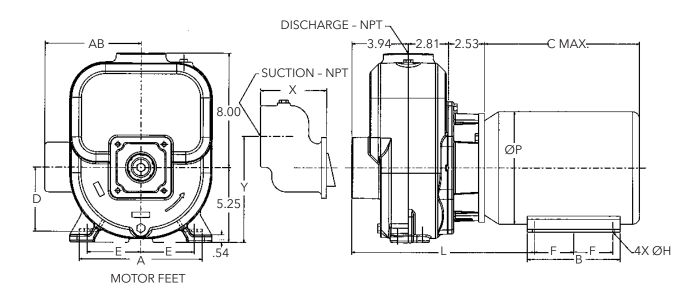


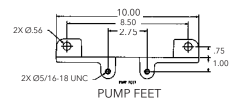
	5 HP Medium Head Model													
Model	PSI	10. 100. 0 10 10 10												
	20	46.2	218	211	202	167	*							
50SPM1	30	69.3	187	182	172	164	*							
50SPM3	40 92.4		155	148	138	133	111							
	50	115.5	119	107	96	90	65							

<sup>\*</sup> Operation not recommended at this point.

# METERS FEET 160 50SPM with SPF30 - CURVE NO. CN0684R01 140 40<sub>L</sub> 120 30 100 20 60 10 25′ 20 100 % 20 10' 5' 50 0 20 100 220 240 **US GPM** 120 140 160 180 200 30 m³/hr **CAPACITY**

#### **DIMENSIONS AND WEIGHTS**





Pump Model	НР	PH	Suction	Disch.	A	AB	В	C MAX.	D	E	F	ØН	L	ØP	х	Y	Wt. (lbs.)
30SPH1		1	2	11/2	8.63	6.87	6.50		4.50	3.75	2.75	0.41	12.78	7.88			135
30SPH3	2	3		1 72	6.50	5.61	5.94	12.56	3.50	2.75	2.50	0.34	12.16	6.62			115
30SPM1		1				6.87		12.50						7.88	3.58	6.50	135
30SPM3		3	2½	2		5.73								6.62	3.30	0.50	115
50SPH1		1	2.72		8.63	6.75	6.50		4.50	3.75	2.75	0.41	12.78				155
50SPH3	5	3			0.03	5.85	0.50	13.80	4.50	3.73	2.73	0.41	12.70	7.88			135
50SPM1	] 3	1	2	2½		6.87		13.00						/.00	4.62	7.44	155
50SPM3		3	]	∠ 72		0.07									4.02	7.44	135

NOTES: Dimensions are approximate, not for construction purposes.



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