TECHNICAL BROCHURE

B3888D4 R2



FEATURES

Impeller: Cast iron, two vane semi-open, non-clog with pump-out vanes for mechanical seal protection. Balanced for smooth operation. Silicon bronze impeller available as an option.

Casing: Heavy duty gray cast iron, ASTM A48, Class 30. Volute type casing with 4", 125#, ANSI flanged, horizontal discharge. Compatible with A10-40 cast iron or A10-40B cast iron and brass (non-sparking) quide rail assembly.

Dual Mechanical Seals: Silicon carbide vs. silicon carbide outer seal and ceramic vs. carbon inner seal, stainless steel metal parts, BUNA-N elastomers. Upper and lower shaft seals are positioned independently and are separated by an oil-filled chamber.

Shaft: 300 series stainless steel keyed design.

Fasteners: 300 series stainless steel.

Capable of running dry temporarily without damage to seals or motor.

WS_D4 Series Model 3888D4

SUBMERSIBLE SEWAGE PUMPS



Goulds Water Technology

Wastewater

APPLICATIONS

Used in a variety of residential, commercial and industrial applications such as:

 Sewage systems, Flood and Pollution Control, Dewatering/Effluent, Farms, Hospitals, Trailer Courts, Motels

SPECIFICATIONS

Pump:

• Maximum solid size: 3"

• Discharge size: 4", 125 # ANSI flange

Maximum capacity: 620 GPMMaximum total head: 60 feet

• 300 Series stainess steel fasteners

• 20' Power cord

• Standard silicon carbide/silicon carbide outer seal

Motor:

 Maximum ambient temperature: 104° F (40° C) continuous duty, 140° F (60° C) intermittent duty

• Rated for continuous duty when fully submerged

• Insulation: Class F

• 60 Hertz

• Single row ball bearings

• 300 Series stainless steel keyed shaft

Single Phase:

• 1.5 - 5 HP; 208 and 230 volts

• Built-in thermal overloads with automatic reset

• Built-in capacitors

Three Phase:

- 1.5 7.5 HP; 200, 230, 460 and 575 volts
- Class 10 overload protection must be provided in control panel

MOTORS

- Fully submerged in oil-filled chamber: High grade turbine oil surrounds motor for more efficient heat dissipation, permanent lubrication of bearings and mechanical seal for complete protection against outside environment.
- Class F insulation
- Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits and can be operated continuously without damage when fully submerged.
- Bearings: Upper and lower heavy duty ball bearing construction for precision positioning of parts and to carry thrust loads.
- Power Cable: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking. 20 foot standard with optional lengths available.
- O-ring: Assures positive sealing against contaminants and oil leakage.

AGENCY LISTINGS

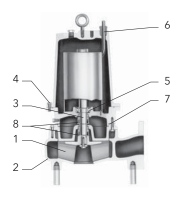


Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association

MODEL AND MOTOR INCORMATION

Order	НР	Phase	Volts RP	RPM	Impeller	Maximum	L.R.	KVA	Power	F.L. Motor	Resistance		Wt.
Number	ПР	rnase	VOILS	KPIVI	Dia. (in.)	Amps	Amps	Code	Cable	Efficiency %	Start	Line-Line	(lbs.)
WS1518D4M		1	208	5.6	5.63	17.2	50.8	В	14/3	80	1.1	0.9	
WS1512D4M		'	230			14.7	29.5	Е		70	1.4	1.8	
NS1538D4M		3	200			11.5	40.9	Н	14/4	81	NA	1.7	195
VS1532D4M			230		3.03	10.0	40.0	F		83		2.3	
VS1534D4M			460			5.0	20.0	F		83		9.3	
VS1537D4M	1.5		575			4.0	14.4	Н		74		14.8	
WS1518D4	1.5	1	208]		17.2	50.8	В	14/3	80	1.1	0.9	195
WS1512D4	j		230]		14.7	29.5	Е		70	1.4	1.8	
WS1538D4			200]	6.25	11.5	40.9	Н	14/4	81	NA NA	1.7	
WS1532D4	İ	3	230			10.0	40.0	F		83		2.3	
WS1534D4			460			5.0	20.0	F		83		9.3	
WS1537D4			575			4.0	14.4	Н		74		14.8	
WS2018D4		1	208		6.63	20.3	50.8	В	14/3	80	1.1	0.9	
WS2012D4			230			17.3	36.9	D		75	1.4	1.5	200
WS2038D4	2		200			13.3	40.9	Н	14/4	81	NA	1.7	
WS2032D4	_		230	1750		11.6	40.0	F		83		2.3	
WS2034D4]	3	460	1/50		5.8	20.0	F		83		9.3	
WS2037D4			575]		4.6	14.4	Н		74		14.8	
WS3018D4		1	208			25.5	50.8	В	10/3	80	1.1	0.9	208
WS3012D4		1 1	230	1		21.5	46.4	С		79	1.0	1.0	208
WS3038D4	3	3	200	.	7.00	16.6	53.8	G	10/4	85	NA NA	1.3	205
WS3032D4	3		230	1	7.00	14.4	49.5	Н		83		1.9	
WS3034D4	ĺ		460			7.2	24.8	Н		83		7.5	
WS3037D4		İ	575			5.8	17.3	G		78		11.6	
WS5012D4		1	230		7.25	26.5	57.7	Α	10/3	80	1.0	0.8	213
WS5038D4	1		200			19.1	73.9	F	10/4	84	NA -	0.9	210
WS5032D4	5 3		230	i i		16.6	63.6	Е		85		1.2	
WS5034D4		3	460	1 1		8.3	31.8	Е		85		4.8	
WS5037D4			575	1		6.6	22.8	Е		80		7.4	
WS7532D4		İ	230	1	7.69	23.0	105.0	G	i	83	NA	0.7	225
WS7534D4	7.5	3	460	1		11.5	52.5	G	10/4	83		2.8	
WS7537D4			575	1		9.2	42.0	E		84		4.4	

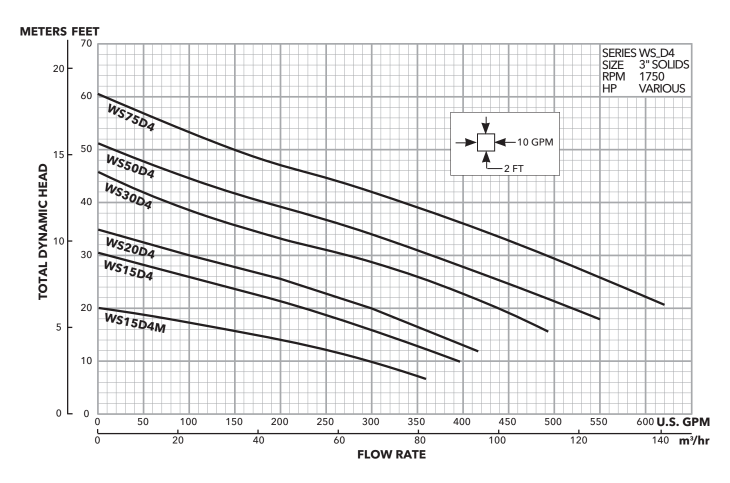
MATERIALS OF CONSTRUCTION



PERFORMANCE RATINGS (gallons per minute)

Series	No. ▶	WS15D4M	WS15D4	WS20D4	WS30D4	WS50D4	WS75D4		
	HP ▶	1½	1½	2	3	5	71/2		
RPM ▶		1750							
	10	300	395						
	15	170	320	370					
~ P	20		230	300	440	520			
Head Water	25		120	205	365	440			
Head f Wate	30			100	270	360	510		
<u> </u>	35				160	275	440		
Total Feet o	40				80	175	355		
Fe	45					85	260		
	50						155		
	55						80		

Item	D. A.N.	_	Material					
No.	Part Nam	е	Stan	dard	Optional			
1	Impeller, r	non-clog	10	03	1179			
2	Casing		10	03				
3	Shaft-keye	ed	300 Se	ries SS				
4	Fasteners		300 Se	ries SS				
5	Ball beari	ngs	Ste	eel				
6	Power cab	ole	STOW,	20 feet	Additional lengths			
7	O-ring		BUN	IA-N				
	Outer Mech. Seal	Service	Rotary	Stationary	Elastomers	Metal Parts		
8	OPT	Heavy duty	Silicon Carbide	Tungsten Carbide	BUNA-N	300 Series SS		
	STD Mild abrasive		Silicon carbide		BUNA-N	300 Series SS		
	Materia	l Code	Engineering Standard					
	100	03	Cast iron – ASTM A48 Class 30					
	113	79	Silicon bronze – ASTM C87600					

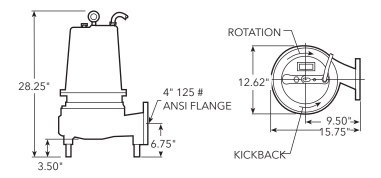


APPLICATION DATA AND CONSTRUCTION DETAILS

Maximum Solid Size		3"				
Minimum Casing Thickness		5∕ ₁₆ "				
Casing Corrosion Allowance		<i>1</i> ⁄8"				
Maximum Working Pressure		30 PSI				
Maximum Submergence		50 feet				
Minimum Submergence		Fully submerged for continuous operation				
Willimum Submergence		6" below top of motor for intermittent operation				
Maximum Environmental Temperature		40° C (104° F) continuous operation, 60° C (140° F) intermittent operation				
Power Cable - Type		Type SJTOW: single phase, 1½ and 2 HP				
(See Motor Information for AWG data/size.)		Type STOW: single phase, 1½ - 3 HP and 5 HP, 460 V				
(See Motor Information for AWG data/size.)		Type STOW: single phase, 3 and 5 HP, three phase 5 HP, 230 V and 7½ HP				
Motor Cover, Bearing Housing, Seal Hous	ing, Casing	Gray Cast Iron - ASTM A48, Class 30				
Impeller - Standard, Optional		Gray Cast Iron - ASTM A48 or Cast Bronze - ASTM B584 C87600				
Motor Shaft		AISI 300 Series Stainless Steel				
Motor Design		NEMA 56 Frame, oil filled with Class F Insulation				
Motor Overload Protection		Single phase: on winding thermal overload protection auto reset				
Wotor Overload Protection		Three phase: requires Class 10 overloads in control panel				
External Hardware		300 Series Stainless Steel				
Impeller Type		Semi-open with pump out vanes on back shroud				
Oil Capacity - Seal Chamber		1.5 quarts				
Oil Capacity - Motor Chamber		1½-5 HP single and three phase: 7 quarts				
On Capacity - Wotor Chamber		7½ HP three phase: 6.5 quarts				
Mechanical Seals - Standard	Upper	Carbon/Ceramic; Type 21				
Meenamear Jeans - Standard	Lower	Silicon Carbide/Silicon Carbide; Type 31				
Mechanical Seals - Optional Lower		Silicon Carbide/Tungsten Carbide; Type 31				

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)





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