

BTW2018T-190G-55 DUPLEX VARIABLE SPEED BOOSTER PUMP SYSTEM







The **BTW2018T-190G-55 Duplex Booster Pump System** is equipped with centrifugal pumps regulated by variable frequency drives that control the pump to maintain constant pressure regardless of varying demand or fluctuating incoming pressure.

System is built to fit through a 30" doorway.

VFD drives will ALTERNATE lead pump every 24 hours of run time. Second pump will remain on standby.

Lead_Free (Wetted) components:

Cast Iron Pumps: Relief valves: LF Brass LF Brass Pressure Gauges: Transducers: Stainless Steel Check valves Stainless Steel Ball Valves: LF Brass Manifolds: Type L Copper LF Brass or SS Fittings:



All parts shown included Actual system components may vary Some assembly required

Performance curve for each pump

Technical Specifications: Pumps: Gould 3BF Horse Power: 5 HP per pump

VF Drives: Yaskawa

Flow Rate: 190 GPM (95 GPM per pump)

Boost: 55 PSI

Set Pressure: 65 PSI (unless otherwise specified)

Manifolds: 3 Inch

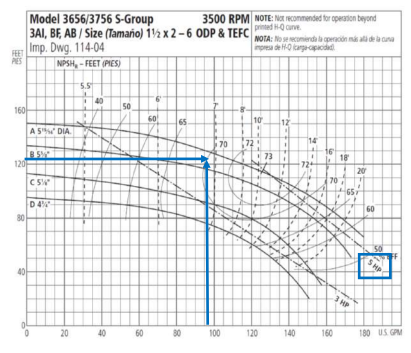
Tank: 32 Gallon expansion tank

Frame: 29"W X 42"H X 36"D

Power options: Two Independent circuits required

360-480V/3PH

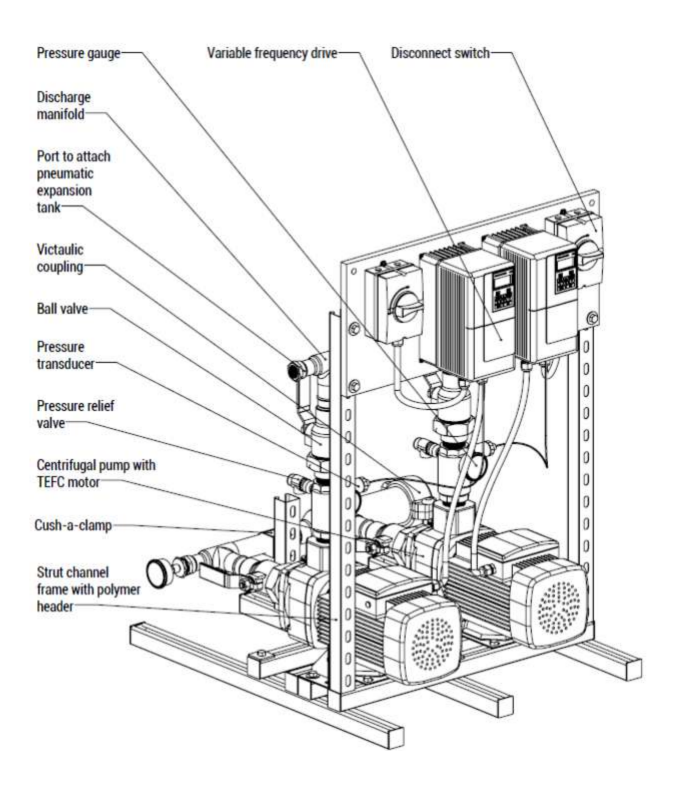
Specify when ordering





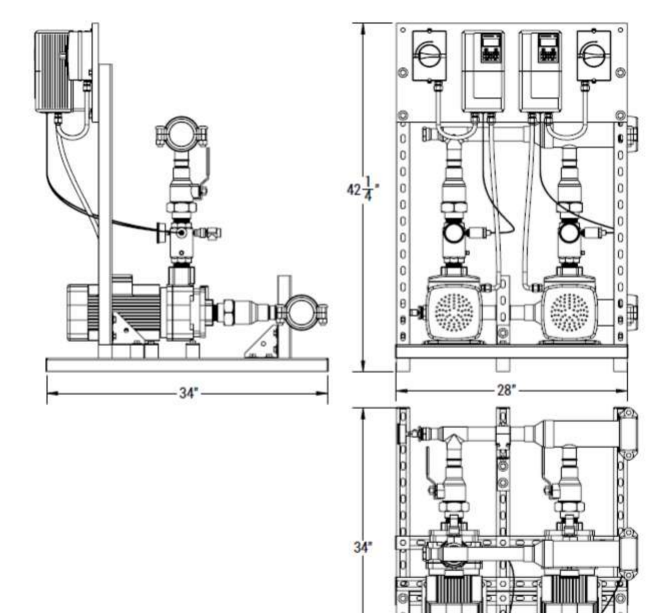
^{*} All lead-free brass shall contain <.25% Pb















Assembled Units:

- All "wetted surfaces" shall be lead free (<.25% Pb) in conformance with the 1/4/14 federal law
- Shall include a separate and independent variable frequency drive (VFD) for each pump with a pressure transducer, pressure gauge, and relief valve. Piping and frame shall not interfere with access to the controls
- Each pump shall include isolation valves on both the suction and discharge piping
- Each pump shall have a separate and independent disconnect box
- Shall be mounted on a frame for ease of transport and installation.

Variable frequency drive:

- Will ALTERNATE the lead pump every 24 hours (field adjustable) of run time. The lag pump shall be in standby
- Shall have hands-off automatic (HOA) capability
- Rated to operate using specified power requirement. The drive efficiency shall be 98% or better
- Have UL approval with all factory installed options and preset values and/or last saved data values will remain available to the operator after power outage
- Shall have at least NEMA 1 rated conduit enclosure
- The program will protect the pumps against damaging hydraulic conditions such as:
 - Motor overload, Pump overflow surges, Loss of prime due to incoming water supply interruption, Hunting
 - Protection from overload through frequency/current optimization
 - Protection from hydraulic damage by restricting the pumps to operate beyond their published end of curve
- Shall have the ability to automatically restart after an over-current, over-voltage, under-voltage or loss of input signal
- Shall have an operator control panel [keypad] for customization of parameters
- Shall include a feature to upload/download parameters into an external device to be used with another drive or the same drive
- Shall have a removable non-volatile memory device
- Shall be capable of accepting individual analog inputs from transducer. All transducer inputs must be wired to the variable frequency drive for continuous scan and comparison function
- Ladder logic program shall utilize a proportional integral derivative control function
- Shall display the following values:

Pump running/standby, Pump speed in Hz, User adjustable parameters such as PID set points, Motor frequency, Motor current, Threshold set points for PID error, Min operating frequency, Troubleshooting and diagnostics of faults

Transducer:

- The transducer shall be rated for required system pressure and shall be 4-20 mA analog
- Separate transducers shall be supplied for each variable frequency drive to ensure redundancy

Centrifugal pump:

- Shall have a cast iron casing with bronze fitted impellers.
- Shall have a 316 stainless steel shaft sleeve. Mechanical seal shall be rated to withstand pressure of up to 142 PSI
- Motor shall be to totally enclosed fan cooled (TEFC). and manufactured in compliance with CE, RoHS and CSA

Pneumatic expansion tank:

- Pneumatic expansion tank shall be rated for use with potable water with an operating pressure of a maximum 125 PSI
- Pre-charged to a pressure of 10 PSI below system operating pressure for system to run properly

Manifolds, valves and fittings:

- Manifolds are designed for either right or left access
- Shall be sized appropriately to allow water velocity not exceeding 10 ft/sec, to minimize cavitation and turbulence
- Check valves shall be silent and spring-loaded

Installation:

- Equipment shall be installed in accordance with applicable local building, electrical and plumbing codes
- Shall be installed indoors (unless otherwise specified) and protected from water spray







Electrical

Yaskawa VFD UL 508C Power Conversion

CSA 22.2 Industrial Controls

¢∰us (€ RoHS

Lovato Shut-off NEMA4 € C€ RoHS

Pumps

Grundfos CM(I) SS Series NSF 61

Grundfos CR(I) SS Series NSF 61

Goulds 125MS Series NSF 61

(4) US CE

(5) US CE

(6) US CE

(7) US CE

(8) US CE

(9) US CE

Goulds BF Series NSF 61
Walrus TPH Series NSF 372

C€ RoHS

Plumbing

Bluefin BVT200 Ball Valves NSF 61
Webstone BVT200 Ball Valves NSF 61

Bonomi Check 1000012 NSF 61

Flomatic VFD Check NSF 61
Victaulic 607 "E" Coupling NSF 61
Victaulic 660 Cap NSF 61

Amtrol PL Tank

Watts PLT Tank

Manifolds / piping

NSF 61

Type L Copper

Fittings Copper
Discharge Riser Copper C6

- Pressure Relief valve:

- SS 4-20mA Transducer:

- Pressure Gauges: CA AB1953

Sealants

Rectorseal Nokorode Flux NSF 61
Worthington SILVER Solder NSF 61
LocTite 567 Thread Sealant NSF 61
Gasoila Thread Sealant NSF 61







Warranty: Provide VFD warranty, for one year from startup, not to exceed 18 months from the date of shipment. Warranty shall include parts, and labor allowance for repair hours.



Performance Features (Drive)

- · Ratings:
 - 1 to 5 HP at 200-240 VAC 1-Ph. 1 to 25 HP (ND) at 200-240 VAC 3-Ph. 1 to 25 HP (ND) at 380-480 VAC 3-Ph.
- Overload Capacity: 120% for 60 sec. (Normal Duty)
- Control Methods: V/f Control,
 Open Loop Current Vector Control
- DC injection braking, ramp to stop
- Electronic reversing
- Adjustable accel/decel: 0.01 to 6000 seconds
- Controlled speed range: 40:1⁽¹⁾ 100:1⁽²⁾
- Speed Regulation:
 - ± 0.5 to 1% with slip compensation⁽¹⁾ ± 0.2%⁽²⁾
- · Displacement power factor: 0.98
- Output frequency: 0 to 400 Hz
 Frequency resolution:
- 0.01 Hz with digital reference
 0.06 / 60 Hz with analog reference
 Frequency accuracy:
- Frequency accuracy: 0.01% with digital command 0.5% with analog command
- Volts / hertz ratio: infinitely adjustable pattern
- DC Injection braking: adjustable amplitude, duration, current limited
- Torque boost: full range, auto
- Power loss ride-thru: 0.5 sec.
- · Speed search
- Auto restart
- · 3 Critical frequency rejection settings
- Slip Compensation
- Energy \$avings Function
- Enhanced PID with loss of feedback function
- (1) V/f Mode
- (2) Open Loop Current Vector Mode

Design Features (Drive)

- · Dual microprocessor logic
- · Digital keypad operator, 5 digits
- LED status display
- · Remote Mount Keypad Capability
- RJ-45 Style Digital Operator Connector
- · 7 multifunction digital inputs
- · 3 multifunction digital outputs
- Hardwire baseblock (EN954-1 Cat. 3)
- Programmable form C output contact for customer use: 1A at 250 VAC or 30 VDC
- 24 VDC control logic compatible with sourcing or sinking outputs (PNP or NPN)
- Carrier frequency: 15 kHz max; swing PWM
- 2 Remote speed references: 0-10 VDC (20 kohms) or isolated 4-20 mA (250 ohms)
- · Signal follower: bias and gain
- · 2 programmable open collector outputs
- Analog monitor output: 0-10 VDC proportional to output frequency or output current
- · Approx. 400 parameters and monitors
- Digital pulse train input (33 kHz max.)
- Cooling fan controlled by drive run/stop
- RS-422/485 Modbus 115 kbps
- · UL recognized electronic overload
- MTBF: 28 years
- NEMA 1 enclosure
- · Side-by-Side mounting
- Maintenance monitors

Protective Features (Drive)

- Current limit, stall prevention during accel, decel, and run
- · Motor and drive overload
- Over voltage prevention function
- Instantaneous over current
- · Short circuit
- Under voltage
- · Heatsink overheat
- Ground fault protection
- Over/under torque
- · Short circuit current rating: 30kA rms sym.

Pump Control Features

- Operator keypad with intuitive pump language
- Hand-Off-Auto
- · Programmable pump process set point
- Pump start level and start time
- Sleep protection
- · Simplex, duplex and triplex control
- · Automatic system restart
- No flow detection
- · Low and high feedback set points
- · Pre-charge low level control
- · Thrust bearing control
- Automatic system stabilization
- · Motor condensation pre-heat function

Pump Protective Features

- Dry well
- · Air in system
- · Blocked impeller
- Pump over cycling
- No flow protection
- Loss of prime
- Transducer loss
- Over torque

Pump Alarms and Messages

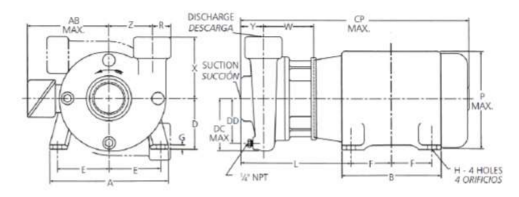
- · Low feedback
- · High feedback
- · Low level
- Low water
- Pump over cycling
- · No flow detection
- · Loss of prime
- Pump fault
- Motor thermostat
- Pre-charge mode
- · Thrust bearing active
- Start mode active
 Sleep mode active





3656 S-GROUP DIMENSIONS AND WEIGHTS GRUPO S, MODELO 3656 - PESO Y DIMENSIONES

MECHANICAL SEAL SELLO MECÁNICO



Pump Dimensions and Weights (Dimension "L" determined by Pump and Motor)

Peso y dimensiones de la bomba (la dimension "L" està determinada por la bomba y el motor)

Pump	Suction	Discharge	CP	DC			Long.				Wt. (lbs.)	Motor Frame Size, Ba		Size, Basti	dor
Bomba		Descarga	Max.	Max.	DD	R	W	х	Υ	Z	Pesos (fibras)	140	180	210 L	250
1×2-7		1	27		31/2	100	4%	51/2	3	4	52	10	101/4	-	_
1x2-8	1 ,		21	4%	4	11/16 31	311/10	51/4	31/16	41/4	52	10	10%	_	_
11/2×2-6	4	11/4	23%		31/2	1%		41/2	2%	31/6	34	91/4	101/2	_	177.7
195 X Z - 8		172	27%	51/4	4%	-174	4%		278	4%	54	274		11%	1156
21/2×3-7	3	21/2	251/4	51/4	416	13%		- 6	3	- 4	49	10%	10%	11%	-
3 x 4 - 7	4*	3*	251/4	51/4	5%	31/4	41/4		21/2	41/5	82	9%	10%	11%	-

^{*}For use with ANSI class 150 mating flange. All others are NPT connections.

Motor Dimensions and Weights (may vary with manufacturer)* Peso y dimensiones del motor (pueden variar de acuerdo al fabricante) *

Frame Size JM Tamaño del bastidor JM	A	AB (Max.)	В	D	Ε	F	G	н	P (Max.)	Weight (lbs.) Pesos (libras)
143	Tank 1		12277			2				41
145	6%	514	6	31/2	21/4	21/2	14	11/40	6%	57
182	2000	7447	mages		31/4	254		144.00	547	77
184	81/5	554	61/2	41/5	3%	21/4	1/16	1960	71/4	97
213	91/2	7%	8	900	4/4	21/4	74	a.	45.5	122
215	9%	17%	8	5%	494	31/6	1/2	942	9%	155
254 TCZ	11%	9	91/2	6%	5	41/4	- 07	uy	1200	265
256 TCZ	11%	9.	11%	6%	,	5	1/4	'98	11%	320

Motor Frames and Horsepower Bastidores del motor y potencia en HP

Motor Frame		3500	RPM		1750 RPM						
Bastidor	1 P	hase	3 Pf	nase	1 Pi	nase	3 Ph	ase			
del motor	ODP	TEFC	ODP	TEFC	ODP	TEFC	ODP	TEFC			
143	-	14, 1, 11/2	14, 1, 1%	14, 1, 1%	_	16, 34	15, 16, 1	12, 34, 1			
145	-	2	2, 3	2, 3		1, 11/2	1%, 2	1%, 2			
182	3	3	5	3	3	2,3	3	3			
184	5	3.5	71/2	5			5	5			
213	71/2	-	10	71/2	5		7%	71/2			
215	10	S	15	10, 15			-	_			
254TCZ	_		20	_	_			_			
256TC7			25	20.25							

All dimensions in inches and weights in lbs. Do not use for construction purposes.

Todas las dimensiones están en pulgadas, el peso en libras. No utilizar para fines de construcción.



Boesch Pumps Inc. 14031 SW 143rd Ct Miami, FL 33186 Art Chibli (305) 999-1769 achibli@boeschpumps.com

NOTE:

All pumps shipped in vertical discharge position. May be rotated in 90° increments. Tighten casing bolts to 25 ft./lbs. torque.

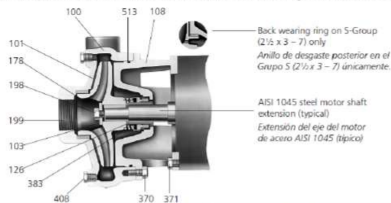
NOTA:

Todas las bombas se embarcan con la descarga en posición vertical. Esta posición puede rotarse en incrementos de 90°. Ajustar los pernos de la carcasa a una torsión de 25 nies/libras

^{*} Para uso con brida de contacto ANSI clase 150. Todas las demás son conexiones NTP.



3656 S-GROUP MATERIALS OF CONSTRUCTION MATERIALES DE CONSTRUCCIÓN - GRUPO S, MODELO 3756



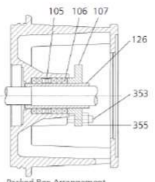
Item No.	Description	19	Materials, Materiales	5	
No. Item	Description Descripción	All Iron Todo hierro	Bronze Fitted Accesorios de bronce	All Bronze Todo bronce	
100	Casing, Carcasa		1001		
101	Impelles, Impulsor	1	1101	1101	
103	Casing wear ring, Anillo de desgaste de la carcasa	1001	All Iron do hierro Bronze Fitted Accesorios de bronce 1001 1101 1001 1618 1001 e with adapter, Una pieza con adaptad AISI Type 300 series stainless Acero incardeble serie AISI tipo Carbon Steel, Acero al carbo Steel SAE 1200 grado 5 See seal chart, Ver tabla del s Steel, Acero BUNA-N, BUNA-N ering Standard, Norma de In	1618	
108	Adapter, Adaptedor		1001	1001	
184	Seal housing, Cubierta del sello ① One	piece with adap	ter, Una pieza con adaptado	1101	
126	Shaft sleeve, Carrisa del eje	AIF	Tree 200 curies etalplace	tral	
198	Impeller bolt, Ferno del impulsor				
199	Impeller washer, Arandela del impulsor		The international sector, their types i	200	
178	Impeller key, Chaveta del impulsor	C	arbon Steel, Acero al carbon	10	
370	Hex head cap screw (adapter to case), Tornillo de cabeza hexagonal (del adaptador a la cubierta)		Steel SAE 1200 Grade 5		
371	Hex head cap screw (adapter to motor), Tomillo o cabeza hexagorial (del adaptador al motor)	Todo hierro Accesorios de brono 1001 1101 1101 1001 1618 1001 0ne piece with adapter, Una pieza con adaptac AISI Type 300 series stainless Acero inoxidable serie AISI tip Carbon Steel, Acero al carb Tornillo de tiierta) Steel SAE 1200 Grade 5 Acero SAE 1200 grade 5 or) See seal chart, Ver tabla del Steel, Acero			
383	Mechanical seal, Sello mecánico	Se	e seal chart, Ver tabla del se	No .	
408	Pipe plug ¼° or ¾°, Tapón de tubos de ¼ de pulgada ó ¾ de pulgada		Steel, Acero	Bronze, Bronce	
513	O-ring, Anillo en O		BUNA-N, BUNA-N		
Material	Code, Código de material Eng	ineering Sta	ndard, Norma de Ing	genieria	
	1101 Car	st iron ASTM A48	CL20, Hierro fundido ASTM A	48 CL20	

Item No., No. Item	Description, Descripción	Materials, Materiales
105	Lantem ring, Aro de finterna	Teflon™
106	Packing, 5 rings; Empaquetadura, 5 aros	Tefion Impregnated, Impregnado de Teflon
107	Gland, Casquillo	AISI 316SS
126	Shaft sleeve, Camisa del eje	AIGUT 200 Code- Code Code
353	Gland stud, Perno del casquillo	AISI Type 300 Series Stainless Steel Acero inoxidable serie AISI tipo 300
355	Gland nut, Tuerca del casquillo.	aceto mondable serie aloi tipo 300

Silicon bronze ASTM 8584, C87500, Silicoro de bronce ASTM 8584, C87500

Bizmuth brass, Latón al bismuto

	Type 2	21 Mechanical	Seal, Tipo 21 s	ello mecánico	
Seal Code, Código del Sello	Rotary,	Stationary, Estacionario	Elastomers, Elastomeros	Metal Parts, Partes Metálicas	Part No., Pieza Número
0	Color	Ceramic, Cerámica	BUNA-N		10K13
1	Carbon,	Sil-Carbide.	EPR	316 55,	10K19
3	Carbon	Carburo de	151	316 Acero inoxidable	10K27
5	Sil-Carbide	sificona	Viton		10K64
9	Packed Box Desig	m with BUNA O-Ring, Dise	ño de prensaestopas emp	acado con anillo en O de BUNA	15K16



Packed Box Arrangement Caja prensaestopas

 For separate seal housing and adapter construction, all bronze material only, see repair parts page.

Para la construcción separada del compartimiento del sello y el adaptador, materiales de bronce únicamente, consulte la página de piezas de repuesto.

NOTE:

Pumps will be shipped with top-vertical discharge position as standard. For other orientations, remove casing bolts – rotate discharge to desired position – replace and tighten bolts to 25 ft./lbs. Note that discharge may extend below motor mounting surface in bottom-horizontal position; adequate clearance must be provided.

NOTA:

Las bombas salen de la fábrica con la descarga orientada en posición vertical superior de manera estándar. Para modificar la orientación, retirar los pernos de la carcasa, hacer girar la descarga hasta la posición deseada y volver a colocar los pernos, ajustándolos a una torsión de 25 pies/libras. Se ha de notar que la descarga se puede extender por debajo de la superficie de montaje del motor en la posición horizontal inferior, por lo tanto, debe proveerse suficiente espacio.



1618





PRO-LINE. Diaphragm Well Tanks: PL Series

125 PSIG Working Pressure

Construction

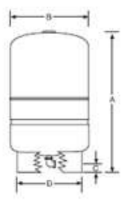
Shell	Deep Drawn Steel
Diaphragm	Butyl
Liner	Polypropylene
System Connection	304L Stainless Steel
Finish	Tan
Water Circulator	Turbulator**
Air Valve	Projection Welded
Factory Precharge	38 PSIG (2.6 bar)

Performance

Maximum Operating Temperature	200°F (93°C)				
Maximum Working Pressure	125 PSIG (8.6 bar)				
Maximum Relief Valve Setting	100 PSIG (6.9 bar)				
Warranty	5 Year				

Application

 Controls pump cycling in residential well water systems.



Stand Models

Model		Tank Votume		Tank	A	Tens 0	e raneter	Eye. (Certi	Contr.	Strand D	o rameter	Conn. (NPTF)	Smp We	eng gw
	06:	1.58	Factor	10	.mm	.10	mm	Jet .	- 500	in the	705		Little :-	7.50
PL-14	14.0	53	0.81	25	635	15	381	1%	40	12	304	. 1	22	10
PL-20	20.0	76	0.57	32	813	15	381	1%	40	12	304	1	28	13
PL-26	26.0	98	0.44	39	991	15	381	1%	40	12	304	1	34	15
PL-32	32.0	121	0.35	47	1194	15	381	1%	40	12	304	1	40	18
PL-34	34.0	129	1.00	30	762	22	559	1%	49	2015	521	154	50	23
PL-44	44.0	167	0.77	30	914	22	559	1%	40	2016	521	15%	57	-26
PL-62	62.0	235	0.55	47	1194	22	559	15%	49	2019	521	194	75	34
PL-81	81.0	301	0.41	57	1448	22	559	1%	49	2016	521	136	92	42
PL-86	96.0	326	0.54	47	1194	26	660	2%	52	2016	521	194	00	45
PL-119	119.0	450.	0.39	62	1575	26	080	2%	52	2016	521	154	133	:60

All dimensions and weights are approximate.

