



WS Series[®] triplex control panels are ideal for sewage pump chambers, grinder pumps, sump pump basins, and lift stations. Features include the ability to choose jockey pump rotation or standard triplex mode, three pump high demand, and a low/high liquid alarm. See Water triplex control panels come standard with a clear front NEMA 4X polycarbonate enclosure, main disconnect, H.O.A. switches, green Pump Run lights, red Pump Fault lights, and remote monitoring dry contacts for High Liquid, Pump Run(s), and Pump Fault(s).



Features

- Designed to control three 208/240/480VAC pumps in sewage dewatering applications
- NEMA 4X polycarbonate enclosure
- Pump control visible indicators: 22mm pump hand-off-auto (H.O.A.) switches for Pump #1, Pump #2, and Pump #3, green Pump Run lights, red Pump Fault lights with reset button, and green Power On light
- Alarm visible indicators: Red beacon alarm light, alarm test and silence buttons
- Alarm horn sounds at 85 decibels at 10'
- Remote monitoring dry contacts: Low Liquid, High Liquid, Pump #1 Fault, Pump #2 Fault, Pump #3 Fault, Pump #1 Run, Pump #2 Run, Pump #3 Run (normally open)
- Pump protection: Motor protective switch included for all pumps (branch circuit protection, adjustable overload and disconnect) and pump thermal cutout circuit
- Includes 6 floats: 5 narrow angle N/O float switches with 20' cords and mounting hardware, and 1 low level narrow angle N/C float switch with 20' cord
- Float status indicators (Low Level, Stop, Lead, Lag, Lag/Lag, and High Liquid)
- · UL Listed for the United States and Canada

Applications

- Sewage pump chambers
- Grinder pumps
- Sump pump basins
- Lift stations

Call us toll-free at 888.733.9283 to speak with one of our expert Sales Engineers.





(Ůľ)

951.487.8073 / 888.733.9283

www.seewaterinc.com

sales@seewaterinc.com

See Water, Inc. | 22220 Opportunity Way, Suite 101 | Riverside, CA 92518 © 2022 See Water, Inc. All rights reserved.



c (UL){us}

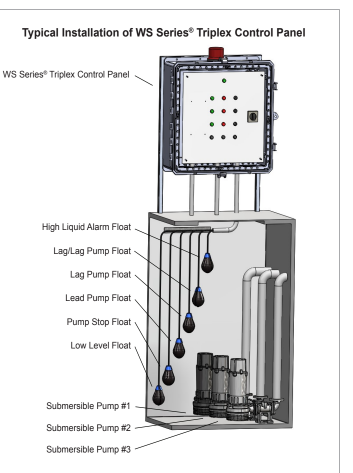


Triplex Three Phase: 208/240/480VAC

Model	Pump Full Load Amp Rating
WT3P-6-1	1.0-1.6 FLA
WT3P-6-2	1.6-2.5 FLA
WT3P-6-3	2.4-4.0 FLA
WT3P-6-4	4.0-6.3 FLA
WT3P-6-5	6.0-10.0 FLA
WT3P-6-6	9.0-14.0 FLA
WT3P-6-7	13.0-18.0 FLA
WT3P-6-8	17.0-23.0 FLA
WT3P-6-9	20.0-25.0 FLA
WT3P-6-10	24.0-32.0 FLA

Custom Options

Option(s)	Description
24	Pump Exerciser
28	Power On Dry Contact (Normally Open)
3R	Painted Steel Enclosure
AF	Alarm Flasher
AH	Anti-Condensation Heater
С	Additional Cord Length Per Foot Per Component*
CCT	Cycle Counter w/ LCD Display & Reset
CO	Convenience Outlet (User to supply 120 VAC)
ETT	Elapsed Time Meter w/ LCD Display & Reset
GR	Generator Receptacle, Includes Transfer Switch
IST	Intrinsically Safe
LAD/LAW	Lightning Secondary Surge Arrestor (LAD Delta / LAW Wye)
PM	Phase Monitoring
PX	Pump Portal® Wireless Remote Communication
SFT	Seal Failure Circuit w/ Indicator Light
S3	No Floats Option
SS4	Upgraded Enclosure (304 Stainless Steel)
SS6	Upgraded Enclosure (316 Stainless Steel)
	ngth greater than 20': Specify after C. Example: dicates 50' cord lengths for all floats.





951.487.8073 / 888.733.9283

www.seewaterinc.com

sales@seewaterinc.com

