

# 3000L PACKAGED PUMP STATIONS

## QUBEX 3000 SERIES

The QubeX 3000 Series stands as the ideal choice for expansive commercial environments and high-traffic public facilities, where efficiency and reliability in wastewater management are paramount. These pump stations are designed to handle significant wastewater volumes with ease, making them perfect for large recreational centers, shopping malls, and educational campuses. Equipped with heavy-duty REEFE pumps, the 3000 Series ensures continuous operation and durability, providing a sustainable solution for complex waste management challenges.

### APPLICATIONS

- Sewage
- Stormwater
- Greywater
- Holding tank

### FEATURES & BENEFITS

- Lightweight
- Can be deepened with risers
- NSW & SA Health Approved

### CONSTRUCTION

- Sturdy rotomoulded polyethylene
- REEFE pumps pre-installed
- Easy pump maintenance with cam-lock connections
- Available with a wide range of access covers and grates

MODEL	PUMP MODEL	PUMP SPECIFICATIONS	VOLTS	SINGLE / DUAL PUMPS	CONTROLLER
<b>VORTEX PUMP STATIONS</b>					
Q30S-V18H	RVS155	Page 44	240V	Single Pump	High Level Alarm
Q30D-V18			240V	Dual Pumps	Dual Pump
Q30S-V20H	RVS200	Page 46	240V	Single Pump	High Level Alarm
Q30D-V20			240V	Dual Pumps	Dual Pump
Q30S-V25H	RVS250	Page 46	240V	Single Pump	High Level Alarm
Q30D-V25			240V	Dual Pumps	Dual Pump
Q30S-V40H	RVS300	Page 48	240V	Single Pump	High Level Alarm
Q30D-V40			240V	Dual Pumps	Dual Pump
Q30S-VC26H	RVC260	Page 47	240V	Single Pump	High Level Alarm
Q30D-VC26			240V	Dual Pumps	Dual Pump
Q30S-VC32H	RVC315	Page 49	240V	Single Pump	High Level Alarm
Q30D-VC32			240V	Dual Pumps	Dual Pump
Q30S-V68H	RVS680A	Page 49	240V	Single Pump	High Level Alarm
Q30D-V68			240V	Dual Pumps	Dual Pump
Q30S-V68.3	RVS720M-3	Page 50	415V	Single Pump	Single Pump
Q30D-V68.3			415V	Dual Pumps	Dual Pump
Q30S-V85.3	RVS850M-3	Page 50	415V	Single Pump	Single Pump
Q30D-V85.3			415V	Dual Pumps	Dual Pump
Q30S-HV40H	RHV180	Page 50	240V	Single Pump	High Level Alarm
Q30D-HV40			240V	Dual Pumps	Dual Pump
Q30S-HV75H	RHV220	Page 50	240V	Single Pump	High Level Alarm
Q30D-HV75			240V	Dual Pumps	Dual Pump
<b>GRINDER PUMP STATIONS</b>					
Q30S-G055H	RGM055A	Page 60	240V	Single Pump	High Level Alarm
Q30D-G055			240V	Dual Pumps	Dual Pump
Q30S-EG15H	REG015	Page 62	240V	Single Pump	High Level Alarm
Q30D-EG15			240V	Dual Pumps	Dual Pump
Q30S-G11H	RGS11	Page 61	240V	Single Pump	High Level Alarm
Q30D-G11			240V	Dual Pumps	Dual Pump
Q30S-G15H	RGS15	Page 61	240V	Single Pump	High Level Alarm
Q30D-G15			240V	Dual Pumps	Dual Pump
Q30S-G22.3	RGS22M	Page 61	415V	Single Pump	Single Pump
Q30D-G22.3			415V	Dual Pumps	Dual Pump
Q30S-G37.3	RGS37M	Page 61	415V	Single Pump	Single Pump
Q30D-G37.3			415V	Dual Pumps	Dual Pump

MODEL	PUMP MODEL	PUMP SPECIFICATIONS	VOLTS	SINGLE / DUAL PUMPS	CONTROLLER
<b>CUTTER PUMP STATIONS</b>					
Q30S-CE90H	RCE90	Page 63	240V	Single Pump	High Level Alarm
Q30D-CE90			240V	Dual Pumps	Dual Pump
Q30S-CE16H	RCE160		240V	Single Pump	High Level Alarm
Q30D-CE16			240V	Dual Pumps	Dual Pump
Q30S-C75H	RIC075		240V	Single Pump	High Level Alarm
Q30D-C75			240V	Dual Pumps	Dual Pump
Q30S-C15H	RIC150A	Page 64	240V	Single Pump	High Level Alarm
Q30D-C15			240V	Dual Pumps	Dual Pump
Q30S-C15.3	RIC150.3		415V	Single Pump	Single Pump
Q30D-C15.3			415V	Dual Pumps	Dual Pump
Q30S-C22.3	RIC220.3		415V	Single Pump	Single Pump
Q30D-C22.3			415V	Dual Pumps	Dual Pump

<b>DRAINAGE PUMP STATIONS</b>					
Q30S-D75H	RDP075	Page 59	240V	Single Pump	High Level Alarm
Q30D-D75			240V	Dual Pumps	Dual Pump
Q30S-D15H	RDP150		240V	Single Pump	High Level Alarm
Q30D-D15			240V	Dual Pumps	Dual Pump
Q30S-D15.3	RDP150.3		415V	Single Pump	Single Pump
Q30D-D15.3			415V	Dual Pumps	Dual Pump
Q30S-D28.3	RDP228	415V	Single Pump	Single Pump	
Q30D-D28.3		415V	Dual Pumps	Dual Pump	
Q30S-D37.3	RDP370	415V	Single Pump	Single Pump	
Q30D-D37.3		415V	Dual Pumps	Dual Pump	
Q30S-D55.3	RDP550	415V	Single Pump	Single Pump	
Q30D-D55.3		415V	Dual Pumps	Dual Pump	

**ACCESS COVER OPTIONS**

Pump Stations are supplied standard with Poly Pedestrian Access Covers unless requested otherwise. Add the following (CB), (CD), (GB) or (GD) to the end of the code for other Access Options. E.G. P7D-V55(CB)

<b>CB</b>	Class B Access Cover	<b>CD</b>	Class D Access Cover	Other classes available
<b>GB</b>	Class B Access Grate	<b>GD</b>	Class D Access Grate	

**CONFIGURATION**

Pumps are supplied standard Freestanding unless requested otherwise. If Guide Rail Systems are required add (GR) to the end of the code.

**CONTROLLERS**

Varying Controller options available (Stainless Steel, SMS Alarms, BMS Systems, Inner Door Enclosures). Pump Stations are supplied standard with Outer Door Pump Controllers unless requested otherwise.

