

2000L PACKAGED PUMP STATIONS

QUBEX 2000 SERIES

The QubeX 2000 Series is designed to meet the rigorous demands of industrial applications and large-scale commercial projects. These pump stations are equipped with our most robust and efficient REEFE pumps, capable of managing high volumes of wastewater with ease. Ideal for industrial estates, large commercial complexes, and municipal projects, the 2000 Series represents the ultimate in waste management technology, providing reliability and performance on a grand scale.

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
		VORTEX PUM	P STATIONS		
Q20S-V18H	DVCIE	5 44	240V	Single Pump	High Level Alarm
Q20D-V18	RV\$155	Page 44	240V	Dual Pumps	Dual Pump
Q20S-V20H	DVCCCC		240V	Single Pump	High Level Alarm
Q20D-V20	RVS200		240V	Dual Pumps	Dual Pump
Q20S-V25H	RVS250	Page 46	240V	Single Pump	High Level Alarm
Q20D-V25			240V	Dual Pumps	Dual Pump
Q20S-V40H	D) (6700		240V	Single Pump	High Level Alarm
Q20D-V40	RVS300		240V	Dual Pumps	Dual Pump
Q20S-VC26H		David 40	240V	Single Pump	High Level Alarm
Q20D-VC26	RVC260	Page 48	240V	Dual Pumps	Dual Pump
Q20S-VC32H	DVC715	Danie 47	240V	Single Pump	High Level Alarm
Q20D-VC32	RVC315	Page 47	240V	Dual Pumps	Dual Pump
Q20S-V68H	DVCC00A		240V	Single Pump	High Level Alarm
Q20D-V68	RVS680A		240V	Dual Pumps	Dual Pump
Q20S-V68.3	DVC72014 7	D 40	415V	Single Pump	Single Pump
Q20D-V68.3	RVS720M-3	Page 49	415V	Dual Pumps	Dual Pump
Q20S-V85.3	DVC0EOM 7		415V	Single Pump	Single Pump
Q20D-V85.3	RVS850M-3		415V	Dual Pumps	Dual Pump
Q20S-HV40H	DLIV/190		240V	Single Pump	High Level Alarm
Q20D-HV40	RHV180	Daga FO	240V	Dual Pumps	Dual Pump
Q20S-HV75H	DI IV (200	Page 50	240V	Single Pump	High Level Alarm
Q20D-HV75	RHV220		240V	Dual Pumps	Dual Pump
		GRINDER PUM	P STATIONS		
Q20S-G055H	DOMOSEA	Page 60	240V	Single Pump	High Level Alarm
Q20D-G055	RGM055A	Page 60	240V	Dual Pumps	Dual Pump
Q20S-EG15H	DECO15	Page 62	240V	Single Pump	High Level Alarm
Q20D-EG15	REG015	Page 62	240V	Dual Pumps	Dual Pump
Q20S-G11H	RGS11		240V	Single Pump	High Level Alarm
Q20D-G11	KOSII		240V	Dual Pumps	Dual Pump
Q20S-G15H	RGS15		240V	Single Pump	High Level Alarm
Q20D-G15	KG215	Daga C1	240V	Dual Pumps	Dual Pump
Q20S-G22.3	DCCCOM	Page 61	415V	Single Pump	Single Pump
Q20D-G22.3	RGS22M		415V	Dual Pumps	Dual Pump
Q20S-G37.3	RGS37M		415V	Single Pump	Single Pump
Q20D-G37.3			415V	Dual Pumps	Dual Pump



MODEL	PUMP MODEL	PUMP SPECIFICATIONS	VOLTS	SINGLE / DUAL PUMPS	CONTROLLER
		CUTTER PUMP	STATIONS		
Q20S-CE90H	DOFOO	Page 63	240V	Single Pump	High Level Alarm
Q20D-CE90	RCE90		240V	Dual Pumps	Dual Pump
Q20S-CE16H	D.05400		240V	Single Pump	High Level Alarm
Q20D-CE16	RCE160		240V	Dual Pumps	Dual Pump
Q20S-C75H	RICO75	Page 64	240V	Single Pump	High Level Alarm
Q20D-C75			240V	Dual Pumps	Dual Pump
Q20S-C15H	RIC150A		240V	Single Pump	High Level Alarm
Q20D-C15			240V	Dual Pumps	Dual Pump
Q20S-C15.3	DIG150.7		415V	Single Pump	Single Pump
Q20D-C15.3	RIC150.3		415V	Dual Pumps	Dual Pump
Q20S-C22.3			415V	Single Pump	Single Pump
Q20D-C22.3	RIC220.3		415V	Dual Pumps	Dual Pump
		DRAINAGE PUM	P STATIONS		
Q20S-D75H	- RDP075	Page 59	240V	Single Pump	High Level Alarm
Q20D-D75	RDP0/5		240V	Dual Pumps	Dual Pump
Q20S-D15H	RDP150		240V	Single Pump	High Level Alarm
Q20D-D15			240V	Dual Pumps	Dual Pump
Q20S-D15.3	RDP150.3		415V	Single Pump	Single Pump
Q20D-D15.3			415V	Dual Pumps	Dual Pump
Q20S-D28.3	RDP228		415V	Single Pump	Single Pump
Q20D-D28.3			415V	Dual Pumps	Dual Pump
Q20S-D37.3			415V	Single Pump	Single Pump
Q20D-D37.3	RDP370		415V	Dual Pumps	Dual Pump
Q20S-D55.3	DDDSSA		415V	Single Pump	Single Pump
Q20D-D55.3	RDP550		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)

CONFIGURATION								
GB	Class B Access Grate	GD	Class D Access Grate	available				
СВ	Class B Access Cover CD		Class D Access Cover	Other classes				

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.



