

700L PACKAGED PUMP STATIONS

QUBEX 700 SERIES

The QubeX 700 Series is the versatile solution for medium-sized residential properties, seamlessly managing wastewater from multi-story homes or larger garden areas. Engineered for efficiency, these pump stations are equipped with robust REEFE pumps tailored for more demanding domestic applications, ensuring reliable waste removal and optimal performance.

APPLICATIONS

- Sewage
- Stormwater
- Greywater
- Holding tank

FEATURES & BENEFITS

- Lightweight
- Can be deepened with risers
- NSW health approved

CONSTRUCTION

- Sturdy rotomoulded polyethylene
- REEFE pumps pre-installed
- Ease 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 PUMP S	STATIONS		
Q7S-V18H	D) (6155	D 70	240V	Single Pump	High Level Alarn
Q7D-V18	RVS155	Page 38	240V	Dual Pumps	Dual Pump
Q7S-V25H	5,1000		240V	Single Pump	High Level Alarn
Q7D-V25	RVS200	Page 40	240V	Dual Pumps	Dual Pump
Q7S-V40H	5,107.0		240V	Single Pump	High Level Alarm
Q7D-V40	RVS300		240V	Dual Pumps	Dual Pump
Q7S-VC26H	5,100.00	5 41	240V	Single Pump	High Level Alarn
Q7D-VC26	RVC260	Page 41	240V	Dual Pumps	Dual Pump
Q7S-VC32H			240V	Single Pump	High Level Alarn
Q7D-VC32	RVC315	Page 42	240V	Dual Pumps	Dual Pump
Q7S-V68H			240V	Single Pump	High Level Alarm
Q7D-V68	RVS680A		240V	Dual Pumps	Dual Pump
Q7S-V68.3		Page 43	415V	Single Pump	Single Pump
Q7D-V68.3	RVS720M-3		415V	Dual Pumps	Dual Pump
Q7S-V85			415V	Single Pump	Single Pump
Q7D-V85	RVS850M-3		415V	Dual Pumps	Dual Pump
Q7S-HV40H	DI II (100	Page 44	240V	Single Pump	High Level Alarm
Q7D-HV40	RHV180		240V	Dual Pumps	Dual Pump
Q7S-HV75H	DI II 1000		240V	Single Pump	High Level Alarm
Q7D-HV75	RHV220		240V	Dual Pumps	Dual Pump
		GRINDER PUMP	STATIONS		
Q7S-G055H	DOMOSEA	D FO	240V	Single Pump	High Level Alarn
Q7D-G055	RGM055A	Page 50	240V	Dual Pumps	Dual Pump
Q7S-EG15H	DECOME	D 57	240V	Single Pump	High Level Alarn
Q7D-EG15	REG015	Page 53	240V	Dual Pumps	Dual Pump
Q7S-G11H	Door		240V	Single Pump	High Level Alarn
Q7D-G11	RGS11		240V	Dual Pumps	Dual Pump
Q7S-G15H	DCCIE		240V	Single Pump	High Level Alarm
Q7D-G15	RGS15		240V	Dual Pumps	Dual Pump
Q7S-G22	Decease:	Page 51	415V	Single Pump	Single Pump
Q7D-G22	RGS22M		415V	Dual Pumps	Dual Pump
Q7S-G37	500		415V	Single Pump	Single Pump
Q7D-G37	RGS37M		415V	Dual Pumps	Dual Pump



MODEL	PUMP MODEL	PUMP SPECIFICATIONS	VOLTS	SINGLE / DUAL PUMPS	CONTROLLER
		CUTTER PUMP	STATIONS		
Q7S-CE90H	RCE90		240V	Single Pump	High Level Alarn
Q7D-CE90	RCE90	D 45	240V	Dual Pumps	Dual Pump
Q7S-CE16H	RCE160	Page 45	240V	Single Pump	High Level Alarr
Q7D-CE16	RCE160		240V	Dual Pumps	Dual Pump
Q7S-C75H	RICO75		240V	Single Pump	High Level Alarr
Q7D-C75	RICU/5		240V	Dual Pumps	Dual Pump
Q7S-C15H	DICTEON		240V	Single Pump	High Level Alarr
Q7D-C15	RIC150A	D F2	240V	Dual Pumps	Dual Pump
Q7S-C15.3		Page 52	415V	Single Pump	Single Pump
Q7D-C15.3	RIC150.3		415V	Dual Pumps	Dual Pump
Q7S-C22.3	DIC220.7		415V	Single Pump	Single Pump
Q7D-C22.3	RIC220.3		415V	Dual Pumps	Dual Pump
		DRAINAGE PUMP	STATIONS		
Q7S-D75H	RDP075		240V	Single Pump	High Level Alarn
Q7D-D75	RDP0/5		240V	Dual Pumps	Dual Pump
Q7S-D15H	DDDIEO		240V	Single Pump	High Level Alarr
Q7D-D15	RDP150		240V	Dual Pumps	Dual Pump
Q7S-D15.3	DD 0450 7		415V	Single Pump	Single Pump
Q7D-D15.3	RDP150.3	Page 48	415V	Dual Pumps	Dual Pump
Q7S-D28	DDD220		415V	Single Pump	Single Pump
Q7D-D28	RDP228		415V	Dual Pumps	Dual Pump
Q7S-D37	DDD770		415V	Single Pump	Single Pump
Q7D-D37	RDP370		415V	Dual Pumps	Dual Pump
Q7S-D55	DDDEEO		415V	Single Pump	Single Pump
Q7D-D55	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)

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

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.







PACKAGED PUMP STATIONS

The REEFE Packaged Pump Stations are carefully designed and specified to suit the customers requirements. The complete range of REEFE Vortex, Grinder, Cutter & Drainage Pumps are carefully selected to meet the 'required duty' as specified for each project. When a duty is not specified, all the necessary friction loss and velocity calculations are completed, based on the information provided, to ensure years of hassle free pumping. The quality of all the componentry included in the REEFE Pump Stations ensures that you can save time, giving absolute confidence at time of installation on site.

POLY PUMP WELLS

Polyethylene pump wells are strong, lightweight and UV resistant rotomoulded tanks. Suitable for above ground usage providing they are stabilised or tied down.

All tanks are engineered to Australian standard AS 1546, approved by NSW Health, and covered by a 5yr warranty. Available in sizes from 250L - 5000L.



ACCESS COVERS

A large range of access covers and grates available for every location from domestic backyards to highways and airports. See page 66 for more information.

CONTROL PANELS

A complete range of controllers from a simple high level alarm to triplex pump controllers as well as SMS alarm senders, BMS integration and other customised options.

PUMPS

Wide range of pumps for commercial and domestic applications for stormwater, sewage and greywater. We offer single, dual and triplex options in both single phase and 3 phase options.



ACCESS COVERS & GRATES

Access covers and grates are designated by classes A, B, C, D, E, F and G according to load capacity as set out in the table below. The design loads as specified below, may be used as a guide it is critical that you consult a qualified engineer or designer to ensure the correct class is chosen. The appropriate class for a cover or grate depends upon the place of installation. Some places of installation, relative to class, are outlined below. The selection of the appropriate class is the responsibility of the designer and where there is doubt the stronger class shall be selected.

Load Classifications of Covers and Grates AS3996:2006 - Access Covers, Road Grates & Frames

RATING	CLASS A	CLASS B	CLASS C	CLASS D	CLASS E	CLASS F	CLASS G
Typical Use	Areas (including footways) accessible only to pedestrians and pedal cyclists, and closed to other traffic (extra light duty)	Areas (including footways and light tractor paths) accessible to vehicles (excluding commercial vehicles) or livestock (light duty)	Malls and areas open to slow moving commercial vehicles (medium duty)	Carriageways of roads and areas open to commercial vehicles (heavy duty)	General docks and aircraft pavements (extra heavy duty - E)	Docks and aircraft pavements subject to high wheel loads (extra heavy duty - F)	Docks and aircraft pavements subject to very high wheel loads (extra heavy duty - G)
Nominal Wheel Loading (kg)	330	2,670	5,000	8,000	13,700	20,000	30,000
Serviceability Design Load (kN)	6.7	53	100	140	267	400	600
Ultimate Limit State Design Load (kN)	10	80	150	210	400	600	900
			13 432				

CLASS A POLY COVER

CLASS B COMPOSITE COVER

CLASS B GRATE & FRAME



CLASS D COVER

CODE	DESCRIPTION	CLASS	MATERIAL	TYPE	NOMINAL SIZE
13151	Class A Poly Cover	А	Poly	Cover	600 x 600mm
17036	Class B Composite Cover & Frame	В	Composite	Cover	600 x 600mm
26861	Class D Cast Iron Access Cover & Frame	D	Cast Iron	Cover	600 x 600mm
25376	Class B Composite Cover & Frame	В	Composite	Cover	600 x 900mm
26878	Class D Cast Iron Access Cover & Frame	D	Cast Iron	Cover	600 x 900mm
25352	Class A Galvanised Grate & Frame	А	Galvanised	Grate	600 x 600mm
25369	Class B Galvanised Grate & Frame	В	Galvanised	Grate	600 x 600mm
25604	Class B Galvanised Grate & Frame	В	Galvanised	Grate	600 x 900mm
28490	Class D Galvanised Grate & Frame	D	Galvanised	Grate	600 x 600mm
25383	Class D Galvanised Grate & Frame	D	Galvanised	Grate	600 x 900mm

- Nominal wheel loads are given for guidance only. Consideration should be given to the type, size and pneumatic pressure of the load applied.
- Class B design loads exceed AS 5100.2 requirements for footway loading.
- Class D design loads exceed AS 5100.2 requirements for a W80 wheel load.
- Class C units are based on intermediate load.
- 5. The serviceability load is set at 2/3 of the ultimate limit state design load.
- 6. A force of 1 kN approximately equal to the weight of 100kg.

Other options available on request including:

Concrete mill covers, multi-part covers, paver infill covers, tile infill covers, stainless steel or brass edged covers, round covers, gas light covers, bolt down covers



CONTROLLERS, FLOATS & PROBES

HIGH LEVEL ALARMS

Refer page 112



OUTDOOR







BATTERY BACKUP & SOLAR

COMPAKT SINGLE & DUAL PUMP CONTROLLER

Refer page 114

- Single 0.1 16 Amps
- Dual 0.1 16 Amps
- 240V only
- Outer door only
- · Up to 4 floats



COMMERCIAL SINGLE & DUAL PUMP CONTROLLER

Refer page 115

- Single and dual options
- 240V or 415V
- Inner door or outer door
- Up to 4 floats



OUTER DOOR



INNER DOOR

CUSTOMISED PUMP CONTROLLERS

Refer page 116

- Triplex pump controller
- Advanced pump controller
- BMS module
- Remote status indicator
- SMS alarm sender



FLOATS & PROBES

Refer page 118

- Wide range of floats and probes
- Available in various lengths from 5m to 30m
- Longer lengths available upon request

