

# GREYWATER PUMP PIT

## QGWP MINI SERIES



Light duty polyethylene collection pits are ideal for confined spaces, such as under bench pump out systems & small greywater waste pits in restricted areas. The most common use is for temporary greywater collection applications. These systems are recommended to be installed in domestic and residential applications only.

### APPLICATIONS

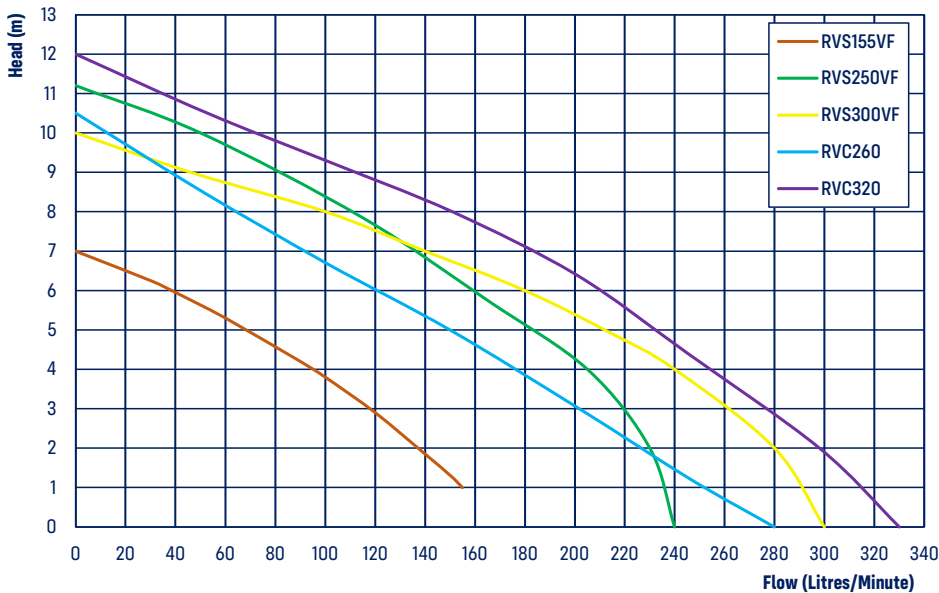
- Pumping greywater
- Building sites and other temporary applications
- Screened wastewater removal

### FEATURES & BENEFITS

- Compact design for easy installation
- Preassembled - ready to install
- Thermal overload protection
- Can handle up to 40°C
- Up to 30mm solids handling (Refer to pump model details on specific sizing)
- Not suitable for raw sewage

### CONSTRUCTION

- 300 Pit = 40L
- 450 Pit = 85L
- 600 Pit = 180L
- Class A Poly Lid - Pedestrian
- Inlet to be installed on site
- 1 ½" MBSP inlet/outlet
- Assembled with submersible pumps



## MINI 3 SERIES with SOLID LID

300sq Greywater Pump Pits



CODE	MODEL	PUMP MODEL	OUTLET SIZE	SIZE L X W X H (MM)	CAPACITY
23020	QGWP160-300	RVS155VF	1 ½"   40mm	360 x 360 x 450	40L
23051	QGWP230-300	RVS250VF	1 ½"   40mm	360 x 360 x 450	40L

## MINI 4 SERIES with SOLID LID

450sq Greywater Pump Pits



CODE	MODEL	PUMP MODEL	OUTLET SIZE	SIZE L X W X H (MM)	CAPACITY
23037	QGWP160-450	RVS155VF	1 ½"   40mm	560 x 560 x 505	85L
23068	QGWP230-450	RVS250VF	1 ½"   40mm	560 x 560 x 505	85L
23129	QGWP300-450	RVS300VF	1 ½"   40mm	560 x 560 x 505	85L
23099	QGWP260-450	RVC260	1 ½"   40mm	560 x 560 x 505	85L
23143	QGWP320-450	RVC315	1 ½"   40mm	560 x 560 x 505	85L

## MINI 6 SERIES with SOLID LID

600sq Greywater Pump Pits



CODE	MODEL	PUMP MODEL	OUTLET SIZE	SIZE L X W X H (MM)	CAPACITY
23044	QGWP160-600	RVS155VF	1 ½"   40mm	715 x 715 x 660	180L
23075	QGWP230-600	RVS250VF	1 ½"   40mm	715 x 715 x 660	180L
23136	QGWP300-600	RVS300VF	1 ½"   40mm	715 x 715 x 660	180L
23105	QGWP260-600	RVC260	1 ½"   40mm	715 x 715 x 660	180L
23150	QGWP320-600	RVC315	1 ½"   40mm	715 x 715 x 660	180L