

## GREYWATER PUMP PIT

### RGWP SERIES



Light duty Polyethylene collection pit is 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

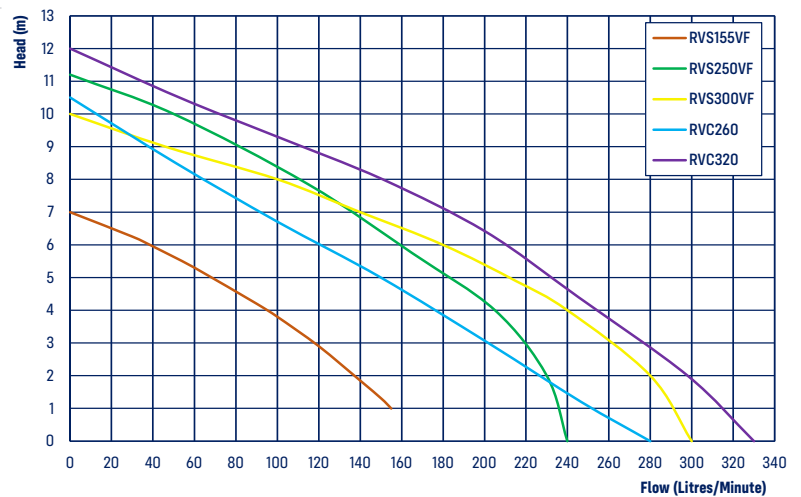
#### FEATURES & BENEFITS

- 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" or 2" MBSP inlet/outlet
- Constructed with submersible pumps (Refer table below)

PIT SIZE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)
300sq	360	360	450
450sq	560	560	505
600sq	715	715	660



CODE	PUMP MODEL	PIT SIZE	DESCRIPTION	OUTLET SIZE
23020	RVS155VF	300	RGWP160-300	1 ½"   40mm
23037	RVS155VF	450	RGWP160-450	1 ½"   40mm
23044	RVS155VF	600	RGWP160-600	1 ½"   40mm
23051	RVS250VF	300	RGWP230-300	1 ½"   40mm
23068	RVS250VF	450	RGWP230-450	1 ½"   40mm
23075	RVS250VF	600	RGWP230-600	1 ½"   40mm
23112	RVS300VF	300	RGWP300-300	1 ½"   40mm
23129	RVS300VF	450	RGWP300-450	1 ½"   40mm
23136	RVS300VF	600	RGWP300-600	1 ½"   40mm
23099	RVC260	450	RGWP260-450	1 ½"   40mm
23105	RVC260	600	RGWP260-600	1 ½"   40mm
23143	RVC320	450	RGWP320-450	2"   50mm
23150	RVC320	600	RGWP320-600	2"   50mm