



## PUDDLE SUCKER MADE IN ITALY

### RPP SERIES

With the capability to drain down to 2mm depth, this high quality RPP120 Italian made puddle sucker pump is ideal for applications where maximum drainage is required. Quality construction, with a glass filled technopolymer impeller, stainless steel shaft, thermal overload protection and more, making this pump resistant to impact and corrosion.

#### APPLICATIONS

- Puddle, rainwater and sump drainage
- Emergency draining applications
- For applications where maximum draining is required - drains down to 2mm depth (RPP120)
- Tank & pool emptying

#### FEATURES & BENEFITS

- Robust, quality design - very resistant to impact and corrosion
- Italian made - quality guaranteed
- Suitable for demanding emergency drainage applications
- For applications where maximum draining is required - drains down to 2mm depth (RPP120)
- Thermal overload protection - extends the life of the pump
- Asynchronous 240V motor for continuous duty
- Electrical Safety Approval to AS/NZS 60335.2.41

#### CONSTRUCTION

- Stainless steel shaft
- Glass filled technopolymer pump body
- Technopolymer open type impeller
- Mechanical seal, carbon / ceramic / NBR plus Inner lip seal in oil chamber
- Stainless steel motor support
- H07RN-F power cable
- Ingress Protection IP68

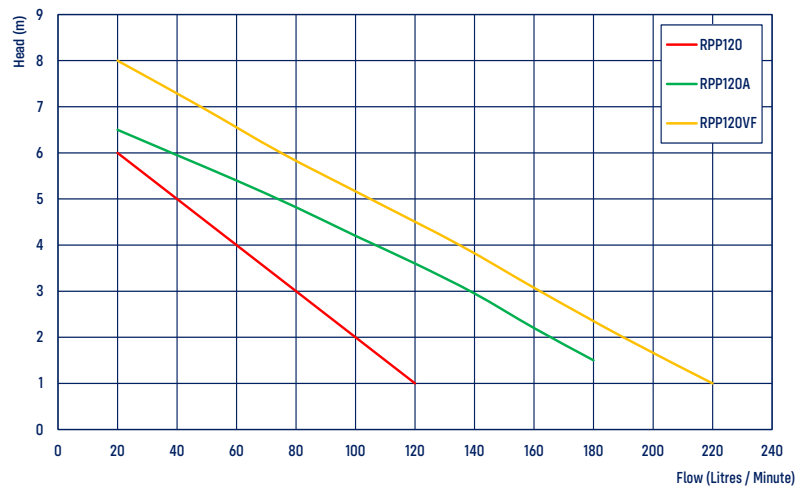


RPP120VF

RPP120A



RPP120



CODE	MODEL	DESCRIPTION	POWER 240V			MAXIMUM		SOFT SOLIDS HANDLING (MM)	MAX DRAINAGE LEVEL (MM)	CABLE LENGTH (M)	OUTLET		WEIGHT (KG)	SIZE DIA X H (MM)
			AMPS	P1 (kW)	P2 (kW)	FLOW (L/MIN)	HEAD (M)				MM	IN		
7105	RPP120	Manual Puddle Sucker Drainage Pump	1.4	0.34	0.25	120	7	2	2	10	32	1¼"	5	152x232
7111	RPP120A	Automatic Submersible Vortex with Standard Float	2.0	0.48	0.37	180	7	20	25	10	32	1¼"	5.2	152x257
7128	RPP120VF	Automatic Submersible Strainer with Vertical Float	2.0	0.48	0.37	220	9	10	14	5	32	1¼"	5.3	200x257