



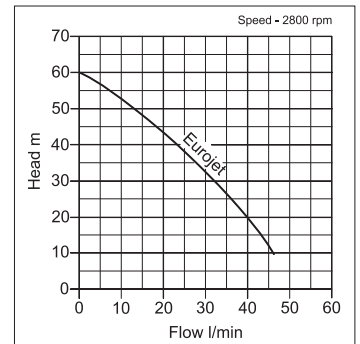
EUROJET 4" BOREHOLES

The **Eurojet** is a multi-stage pump for high pressure, high head pumping in domestic, agricultural and industrial applications, including potable water. It is lubricated and cooled by non-toxic oil. Available as manual or with a pendant float switch, for automatic operation, flow on the manual version can be controlled by including a pressure controller in the delivery line (see pages 98 and 99). Both models have integral starting capacitors.

A stainless steel sand filter, with a mesh size of 80 microns, is available as an optional extra to prevent damage to the pump from abrasive solids.

Fluid: Clean water, max 60 g/m³ particles | Maximum depth of submersion: 17 mtr | Temp: 0 - 35°C

Application: Garden | Industry | Agriculture | Irrigation | Potable water | Spraying



EUROJET	Impellers	Shaft seal	Level switch (automatic)
	Closed	Single mechanical	Pendant (optional)

Pump	Handle	Pump body & outlet	Impellers
	S/S 304	S/S 304	Noryl
	Diffusers	Shaft	Shaft seal
	Noryl	S/S 420	Carbon ceramic & NBR
Lubrication	Strainer	Level switch	
Non toxic oil	S/S 304	Polypropylene	

Motor	Poles, protection	Casing	Insulation	Thermal protection
	2 pole, IP68	S/S 304	Class F	Integral
	Starting	Motor cover	Power cable (20mtr) & switch cable	
Internal capacitor	S/S 304	Rubber		



**Eurojet
auto**



**Eurojet
manual**



**Optional
sand filter**

item code	model	Manual or Auto	outlet (FBSP)	kW	volt	flow (l/min)	head (mtrs)	dia x h (mm)	bore hole (size)	dry weight (kgs)
22-10-1039	Eurojet	M	1"	0.55	230	46	60	Ø99 x 560	4"	8.0
22-10-1008	Eurojet	A	1"	0.55	230	46	60	Ø99 x 560	4"	8.3
22-85-1000	Optional extra: sand filter									