RS32EA

SHALLOW WATER CONTROL

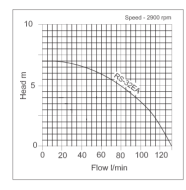




The **RS32EA** is a compact, automatic submersible pump with a miniature float-switch designed to control very shallow water levels and in sumps with limited space. With the added feature of a narrow operating range (on at 50mm - off at 25mm) it is particularly suited to flat or awkward areas where there is not a sump e.g. lift shafts, concrete channels, pre-formed vessels etc. It is not recommended for ponds and water features.

Fluid: Clean water | Temperature: 0 - 40°C

Application: Industry | Domestic | Lift shafts | Basements | Tanks | Shallow sumps



RS32EA	Impeller	Shaft seal	Level switch (automatic)		
	Open	Lip seal	Integral float		

	Handle	Outlet	NRV	Outer cover	
	S/S 304	Polypropylene & glass fibre	NBR	Polypropylene & glass fibre	
Rump	Pump casing	Impeller	Strainer	Shaft	
Pump .	Polypropylene & glass fibre	Nylon & glass fibre	Polypropylene & glass fibre	S/S 410	
	Shaft Seal				
	NBR	Polypropylene & glass fibre			

Motor	Poles, protection	Enclosure	Insulation	Thermal protection	
	2 pole, IP68	Oil	Class B	Integral	
	Starting	Motor cover	Power cable (10mtr)		
	Capacitor	Aluminium	Rub	bber	



RS32EA

item code	model	Manual or Auto	outlet (mm)	kW	volt	flow (I/min)	head (mtrs)	free passage (mm)	w x l x h (mm)	on level (mm)	off level (mm)	dry weight (kgs)
15-10-1026	RS32EA	Α	32	0.13	230	130	7.5	9	160x170x295	50	25	3.9