



## BEST SUBMERSIBLES

### Applications

For draining garages, irrigation for gardens and vegetable gardens.  
Emptying of wine cellars and basements.

### Materials

**Pump Body:** Stainless Steel AISI 304  
**Impeller:** Stainless Steel AISI 304  
**Motor Casing:** Stainless Steel AISI 304  
**Mechanical Seal:** Ceramic/Carbon/NBR  
**Lip Seal:** NBR

### Motor

Cooling via circulation of the pumped liquid.  
Class F Insulation.  
Protection IP68.  
Continuous Operation.  
Built-in thermal protection.

### Limitations

Maximum passage of solids: 10mm.  
Maximum immersion: 5mtrs.  
Maximum temperature of liquid: 50 deg c.

### Equipment

Supplied with 10mtrs of electrical cable.  
Integral capacitor.  
MA version c/w float switch  
MS version c/w magnetic switch  
Puddle sucker version available.



MA Version

MS Version



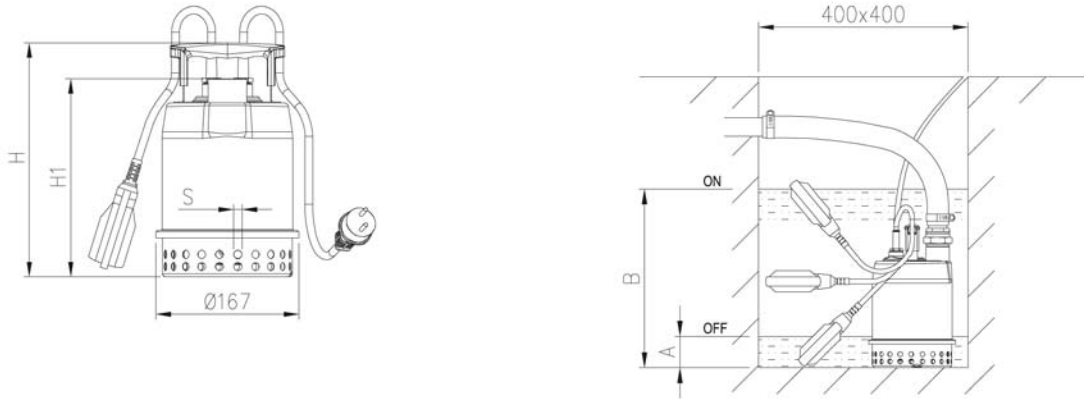
Puddle Sucker



## BEST SUBMERSIBLES

### VERSIONS

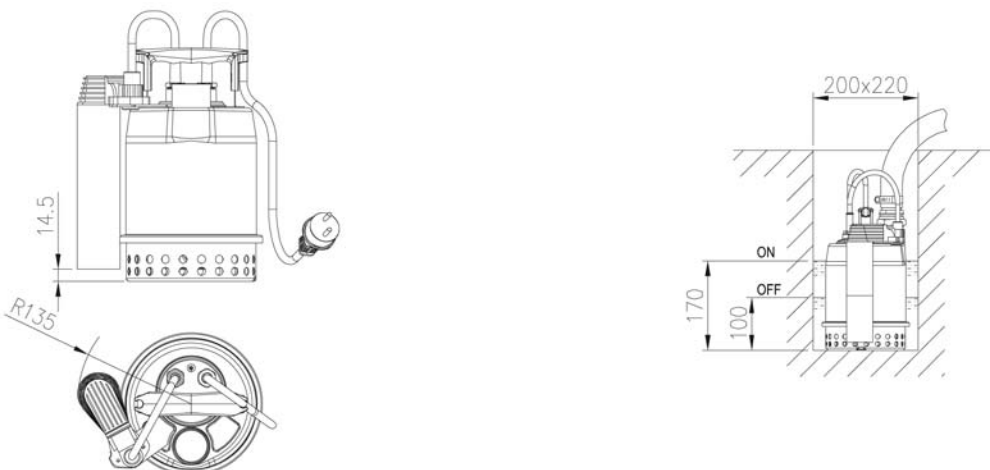
#### BEST ONE MA / ONE VOX MA



**DIMENSIONAL TABLE**

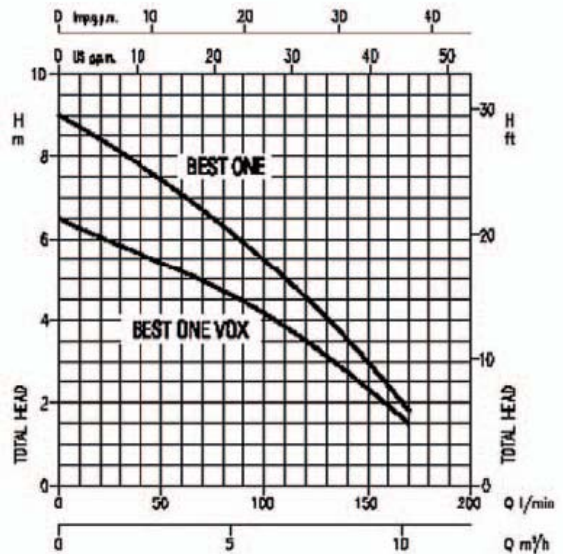
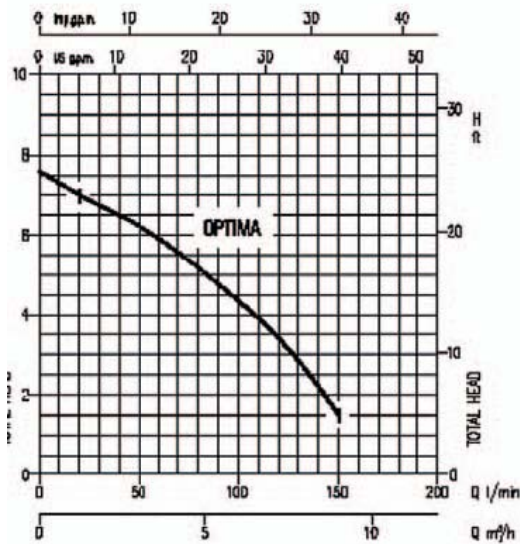
Model	H1	S	A	B
BEST ONE MA	220	10	60	340
BEST ONE VOX MA	245	20	90	370

#### BEST ONE MS





## BEST SUBMERSIBLES



Single Phase Manual	Single Phase Automatic	Amps	Kw	HP	uF
<b>230V</b>	<b>230V</b>	<b>230v</b>			
Optima M	Optima MA	1.9	0.25	0.33	8
	Optima MS	1.9	0.25	0.33	8
Best One M	Best One MA	2.2	0.25	0.33	8
	Best One MS	2.2	0.25	0.33	8
<b>Single Phase Manual</b>	<b>Single Phase Automatic</b>				
<b>110V</b>	<b>110V</b>	<b>110v</b>			
Best One M (110V)	Best One MA (110V)	4.3	0.25	0.33	8
<b>Three Phase Manual</b>		<b>400v</b>			
Best One T		0.9	0.25	0.33	