

## Stream SPP2-4 Puddle Sucker

Stream Pumps have designed and manufactured the SPP2-4 pump to provide a cost-effective and reliable submersible pump that is ideally suited to both clean and slightly dirty waters.

(Please note, the pump can be fully submersed, however will operate in partial immersion.)

The shaft is made from 201 stainless steel, and is complete with a ceramic graphite mechanical seal.

The SPP2-4 is only available as a manual model. It has a 6m head, 70 litre/min flow rate and allows a free passage of 3mm. The outlet is 25mm.

Whether the SPP2-4 pumps are being used in domestic or industrial applications, they are excellent value for money and superb quality. The pumps are ideal for dealing with small floods.

It is not recommended to use SPP2-4 pumps in water features or ponds.

The pump can be used in waters between 5°C and 40°C with a maximum submersion depth of 5m.





## Suitable for:

- Basement Drainage
- Flooding Submersible
- Flooding Puddle
- Domestic

0	)	0.5	1	1.5	2	2.5 Rate Q	3	3.5	,	4	4
0		1	14 2	21 2	8 35	42	49	56	63	70	_
0											
1											
5 4 3 2								$\searrow$			
3							$\searrow$				
4						<b>\</b>					
5									Ц.,		7
6										D	1



	_				•
Scan	the	code to	see	our video	)

Model	SPP4-2		
Manual/ Auto	М		
Outlet /mm	25		
Kw	0.1		
Voltage/ V	230		
Flow Ltr/min	70		
Head /m	6		
Free Passage /mm	3		
W x L x H /mm	135 x 155 x 250		
Weight /Kg	3		