



SPO80 Series

The Davies Pumps SPO80 is a rugged cast iron pump with self-priming ability and open impeller that can take up to 30mm solids. They are designed to couple directly to a standard metric single or three phase 2.2Kw 2pole electric motor with standard shaft for reliability and simple servicing. With self-priming ability up to 8m, max head of 16m and max flow of 900 Lpm, the SPO80 is a versatile pump for a wide range of dirty water applications such as underpass drainage, effluent transferring and tank filling from rivers or ponds.

Pump Features

- Cast Iron Casing and Impeller
- 316 Stainless wear plate
- Non return clacker valve
- Large inspection hatch for servicing
- B5 Flange motor mount
- Max water temp 80°C

DAVIES SPO80 SERIES

Part No.	Kw	Hz	RPM	Volts	Phase
220-SPO80	-	-	-	-	-
220-SPO80-130	2.2	50	2900	230	1
220-SPO80-330	2.2	50	2900	415	3

WATER TRANSFER



INDUSTRIAL

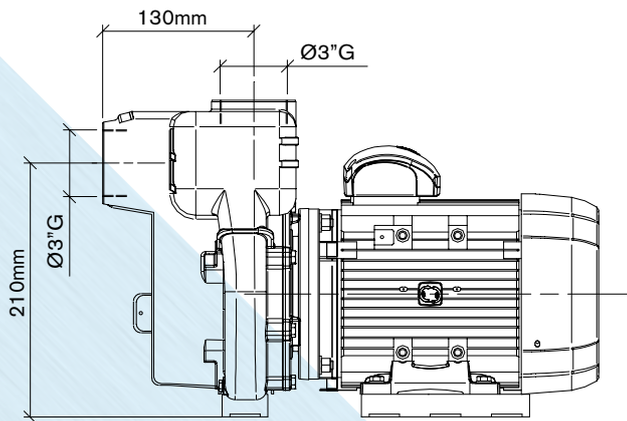
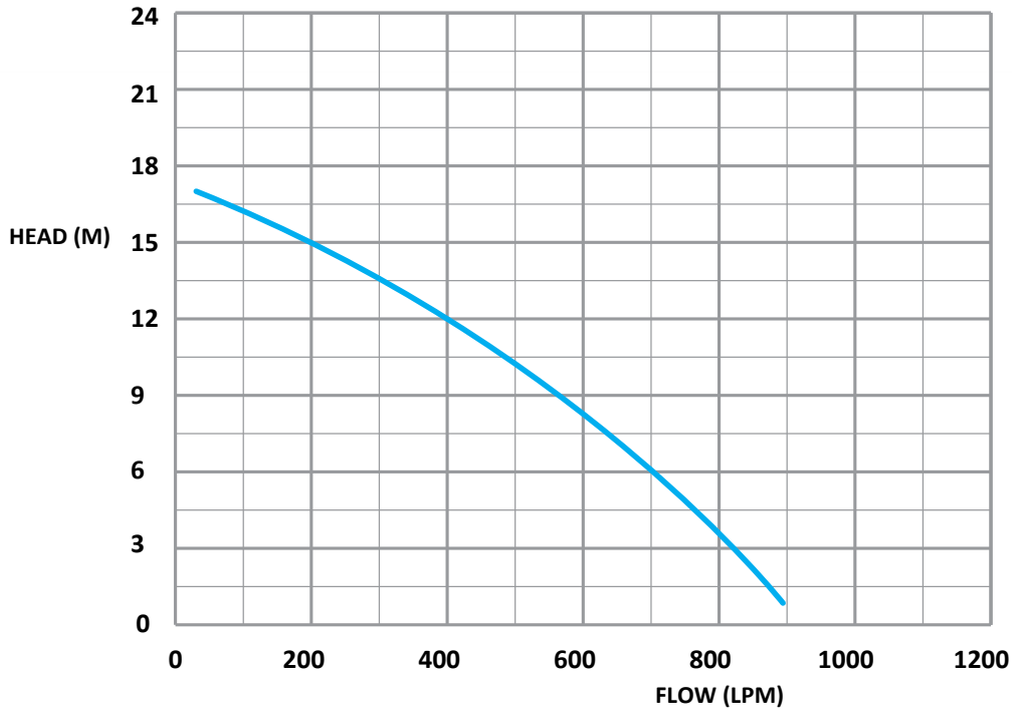


EFFLUENT



SPO80 SERIES

Performance:



For your nearest dealer please contact Argon Distributors: 0508 634 341

While every effort has been taken to publish correct details in this guide, due to a process of continuous development, no responsibility will be taken for errors, omissions or changes in product specifications. Images are representations only and may differ from actual product. Davies Pumps and the 'dp' logo are registered trademarks of Argon Distributors.