

FARMING









SPM Series

The Davies Pumps Classic SPM series pumps are the original selfpriming design that has been proven in use for over 50 years. They are a bare shaft pedestal mount pump driven from an external power source with an open impeller and unique self-purging and rapid self-priming design, engineered for years of efficient, reliable, low maintenance service. Cast Iron or Gunmetal Bronze construction for a wide range of applications including agricultural, commercial, industrial and marine.

The SP series pumps have a semi open impeller and replaceable wear plate to allow pumping of small soft solids without blocking. The pump casing design retains enough water in the casing to self-prime and purge suction line when started but a foot valve and strainer are recommended.

Pump Features

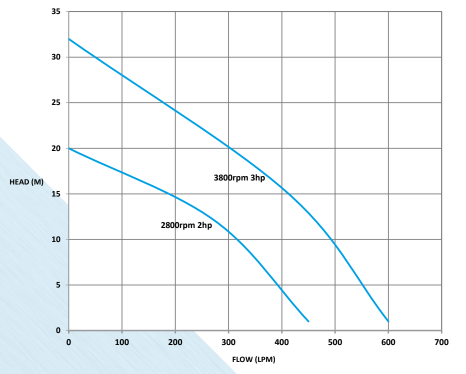
- Solid cast impeller, casing and housing.
- Gunmetal (corrosion resistant) or Cast Iron impeller.
- Superior Self Priming.
- Compact back pull-out design with front inspection plate.
- Sealed bearings for low maintenance and long wearing.
- Maximum liquid temp 110 degrees.
- Manufactured in New Zealand.

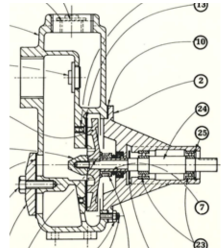




DAVIES CLASSIC SPM SERIES							
Model No.	Part No.						
Cast Iron Pump Body & Impeller							
SPM 3	225-D167746						
Cast Iron Pump Body & Gunmetal Impeller							
SPM 3	225-D167746G						
Gunmetal Body & Cast Iron Impeller Bearing Housing							
SPM 3	225-D167746CG						
Gunmetal Pump Body & Impeller							
SPM 3	225-D167770						

Performance:





DIMENSIONS AND SPECIFICATIONS									
Model No.	Height To Discharge	Height To Centre Of Inlet	Overall Length	Width	Shaft	Discharge	Inlet		
SPM 3	320	225	300	190	5/8"	2" (50mm)	2" (50mm)		

While every effort has been taken to publish correct details in this guide, due to a process of continuous development, no responsibility with 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.