

potential damage

optimizing efficiency

• With Cascade Control, the second pump seamlessly adjusts its motor speed according to demand,

 Alternating start-up functionality, promoting balanced wear and tear across pumps for extended longevity

## INTELLIMASTER DUAL BOOSTER

DUAL PUMP SETUP THAT UTILISES ADVANCED VARIABLE SPEED TECHNOLOGY



INTELLIMASTER **DUAL BOOSTER** 

## FEATURES AND BENEFITS

- Experience seamless installation with our all-in-one solution, designed for plug-and-play convenience
- 304 stainless steel manifolds and base to offer greater robustness and durability
- Variable speed capabilities for constant pressure application, along with dry running protection to safeguard your pump from potential damage
- With Cascade Control, the second pump seamlessly adjusts its motor speed according to demand, optimizing efficiency
- Alternating start-up functionality, promoting balanced wear and tear across pumps for extended longevity

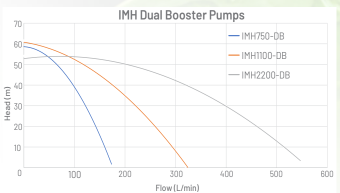
## OPERATING CONDITIONS

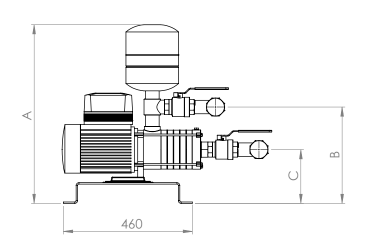
Suitable for pumping clean non-aggressive liquids without solids or fibres in suspension.

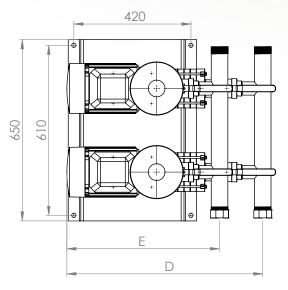
: Water Max Water Temperature : 40°C Min Water Temperature : 1°C Max Ambient Temperature : 40°C Max Working Pressure : 700kPa



## **PERFORMANCE**







PART NUMBERS	А	В	С	D	Е	Manifold (Inlet)	Manifold (Outlet)
IMH750-DB	665mm	350mm	175mm	630mm	535mm	1 1/2"	1 1/2"
IMH1100-DB	670mm	357mm	180mm	720mm	540mm	2"	1 1/2"
IMH2200-DB	705mm	395mm	185mm	725mm	555mm	2"	2"



1-21 Monash Drive | Dandenong South, VIC 3175 | Australia | 1300 137 344 | pentair.com.au

Information contained here-in remains the property of Pentair Australia Holdings Pty Ltd under Australian copyright law. Content may not be reproduced or transmitted without our prior written permission.

Disclaimer: Pentair reserves the right to change product specifications and products details. Product images are for reference purposes only and my not represent the actual/current product