Installation Instructions





Remove protective cap and dispose. Note the high pressure [HP] insert in the valve body.



Low Pressure Applications (LP) - Remove the High Pressure insert to make the valve low pressure.



High Pressure Applications (HP) - Push insert into the valve body until lugs click into place. Valve is no suitable for high pressure.



Apply PTFE thread tape to the thread and screw the valve into the tank/trough outlet.



A Tighten the body of the valve using a pair of multigrips or a spanner.



Adjust the float level by screwing the adjusting bolt in [clockwise] or out [counter clockwise] of the cam. Screwing the bolt out lifts the water level, screwing it in lowers the water level. Once the desired level is found ensure the lock nut is tightened to stop the adjusting bolt from moving. Note if valve weeps, tighten adjusting bolt an additional half turn to ensure shut off is achieved.

Do not attempt to bend lever.

For more informations

Ph: 1800 755 899 www.philmac.com.au www.youtube.com/user/PhilmacAustralia

Please note that the information, opinions, recommendations and advice given on this specification sheet are supplied only to provide an improved understanding of the technical aspects of Philmac valves. So far as the law allows, Philmac Pty Ltd will not accept liability in respect of any loss or damage of any kind claimed to arise as a result of reliance upon any information contained on this specification sheet. Please refer to our Terms and Conditions of Supply of goods.