Sales & Contact Centre

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Sales & Distribution Centres

NORTHERN TERRITORY 3846 Marjorie Street, Pinelands, NT 0829

SOUTH AUSTRALIA 47 Deeds Road North Plympton 5037

NEW SOUTH WALES 288 Woodpark Road Smithfield 2164

QUEENSLAND 42 Perrin Place Salisbury 4107

TASMANIA 15 Thistle Street South Launceston 7250

WESTERN AUSTRALIA 10 Sainsbury Road O'Connor, WA 6163

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47-59 Deeds Road North Plympton SA 5037 Australia ABN: 17 007 873 047 www.philmac.com.au

Online Resources

www.philmac.com.au www.youtube.com/user/PhilmacAustralia



The connection you can trust.

PHI1150-06/22

T FLOAT VALVE INCLUDES 3/4" AND 1-1/4" ADAPTORS NEW FLOAT VALVE FROM PHILMAC



The connection you can trust.

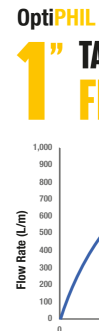
Tapered BSP Thread

> Max. Flow 666 Pressure Troughs up to 50.

2500 L Plus

High performance, compact, float valve for large and medium troughs with high demand





accredited laboratory

SMOOTH-FLO DESIGN

Optimizes water flow out of the valve, reducing turbulence, minimizing float bounce, cutting water spray, and **saving your pump**.

OPTI-FLO TECHNOLOGY

Patent protected, Opti-Flo technology, optimizes water flow through the valve to help prevent blockages & improve performance in dirty water.

SOFT-CLOSE

Patent protected, soft closing design for reliable shut-off & preventing damaging water-hammer.

FULL FLOW

Full flow design, providing flows up to 847 L/min, and preventing pump short cycling, saving your pump and energy.

HIGH VIS FLOAT

High Vis orange float for fast easy identification of water level from a distance.

Product Number	/	Inlet Size	Thread Type	Lever Length		led Float Size Agricultural	Max. Shutoff* (kPa)	Max.Flow* (L/min)
93 6001 00	Acetyl	1" BSP ⁺	Tapered	n/a	-	4" (100mm)	1,200	847

† Supplied with 3/4" and 1-1/4" Adaptors

OptiPHIL Float Valve Performance Data* TAPERED THREAD INCLUDES 3/4" AND 1-1/4"

400	600	800	1,000	1,200
		400 600 Pressure (kPa)		

* Independently tested by University of South Australia (AFMG), NATA

