Distributed by



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The connection you can trust.

Go with the Flow

For more than 90 years Philmac have been manufacturing float valves and fittings. You can put your trust in a Philmac original.

Philmac Float Valves Changing with the Times More than 10 million float valves sold worldwide



Our story starts with the innovative thinking and determination of one man. Talented engineer, "Mac" Phillipps is a man unafraid of taking risks.....and driven by the philosophy that there is always a better way to do things.

2+)*2,)

1929

"Philmac invents world's first press button toilet cistern" Mac creates the first of many innovations and the first global Philmac product.



7 "Philmac develops one of the world's first float valves for agriculture" Mac and his team have another

> revolutionary, new ball-cam float valve. This alone results in production more than doubling.

> > 2()

1979

valve is ide

agriculture

"Philmac release its first precision engineered brass float valve"

1989

22

The super high flow Servo TankFilling Valve is launched. The valve boasts flows of over 3300 L/min at 400 kPa and ideal for use in large tanks and fire systems.



Proof

133 "The inve at Philma uniquely

1935 Mac innovate

2-)

Mac innovates again but on the industrial front this time with the Philmac Flushometer, aim at commercial installations the Flushometer is a big hit with architects designing new commercial buildings. Utilising a new universal handle and the "Silent cistern" technology.

1972

* 2.) * 2/`

"Philmac manufactures its first moulded plastic float valve"

Philmac manufactures the first plastic float valve, moulded from acetal with a shut off 1200 kPa and this float valve was one of the first to be approved for use with potable water.







2002

"Responding to customer feedback Philmac deliver a new - Tough as nails float valve"

The unique new **High Flow Float** Valve is launched and it is designed to stand up to the tough treatment arge animals exert.

2022

The Philmac OptiPHIL float valve is launched. The design features patent protected, soft closing design for reliable shut-off & preventing damaging water-hammer saving your pump and energy.

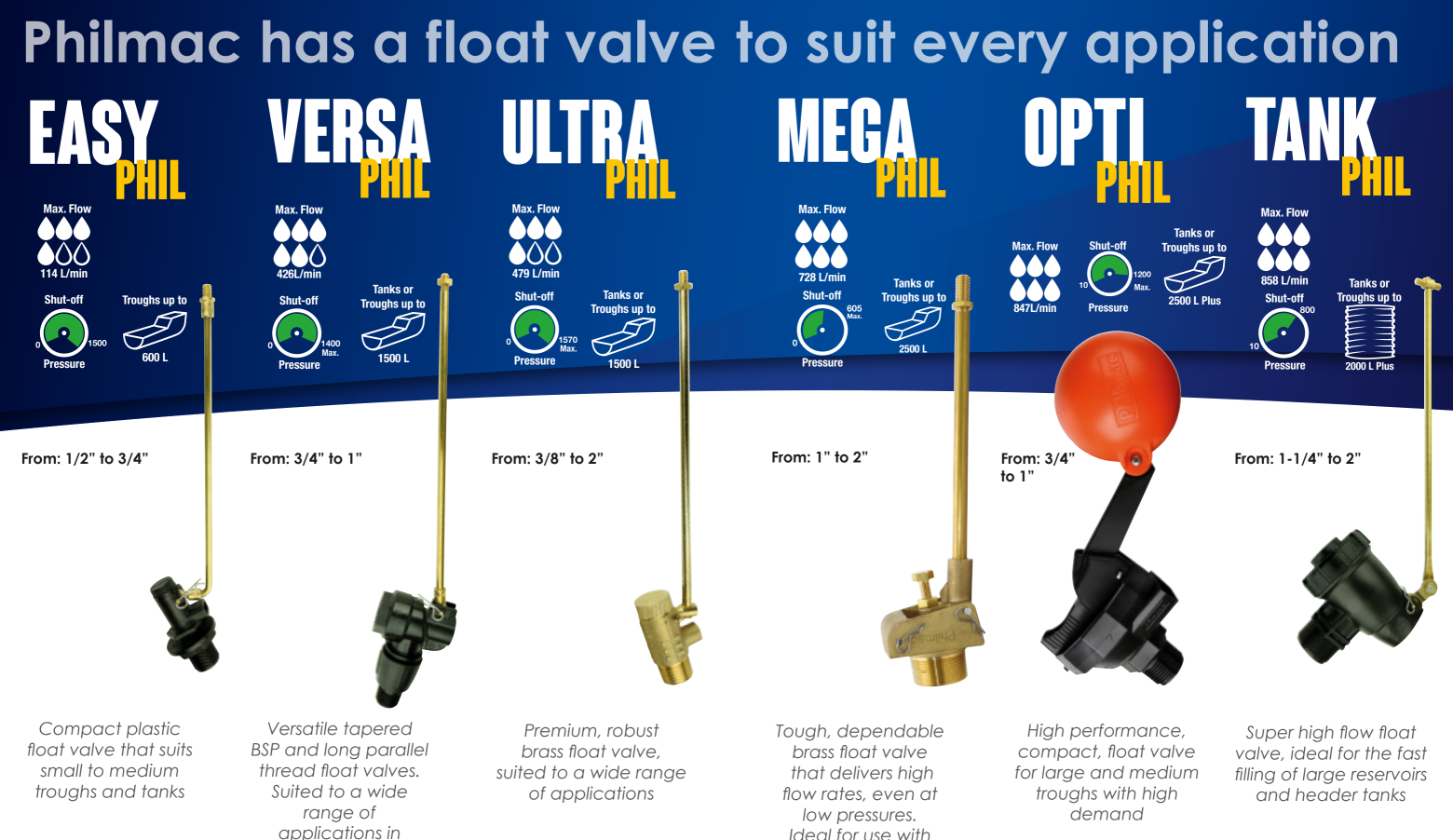
ve team clease the signed Stock h Valve"

ing to market feedback engineers develop the **oof Trough Valve.** Its design & underwater on eliminated damage ge animals and is ideal in round troughs.

2012

The redesigned Philmac float valve is released to the market **the new design increases flow and shut off pressure** and includes features to enable easy maintenance.





Ideal for use with

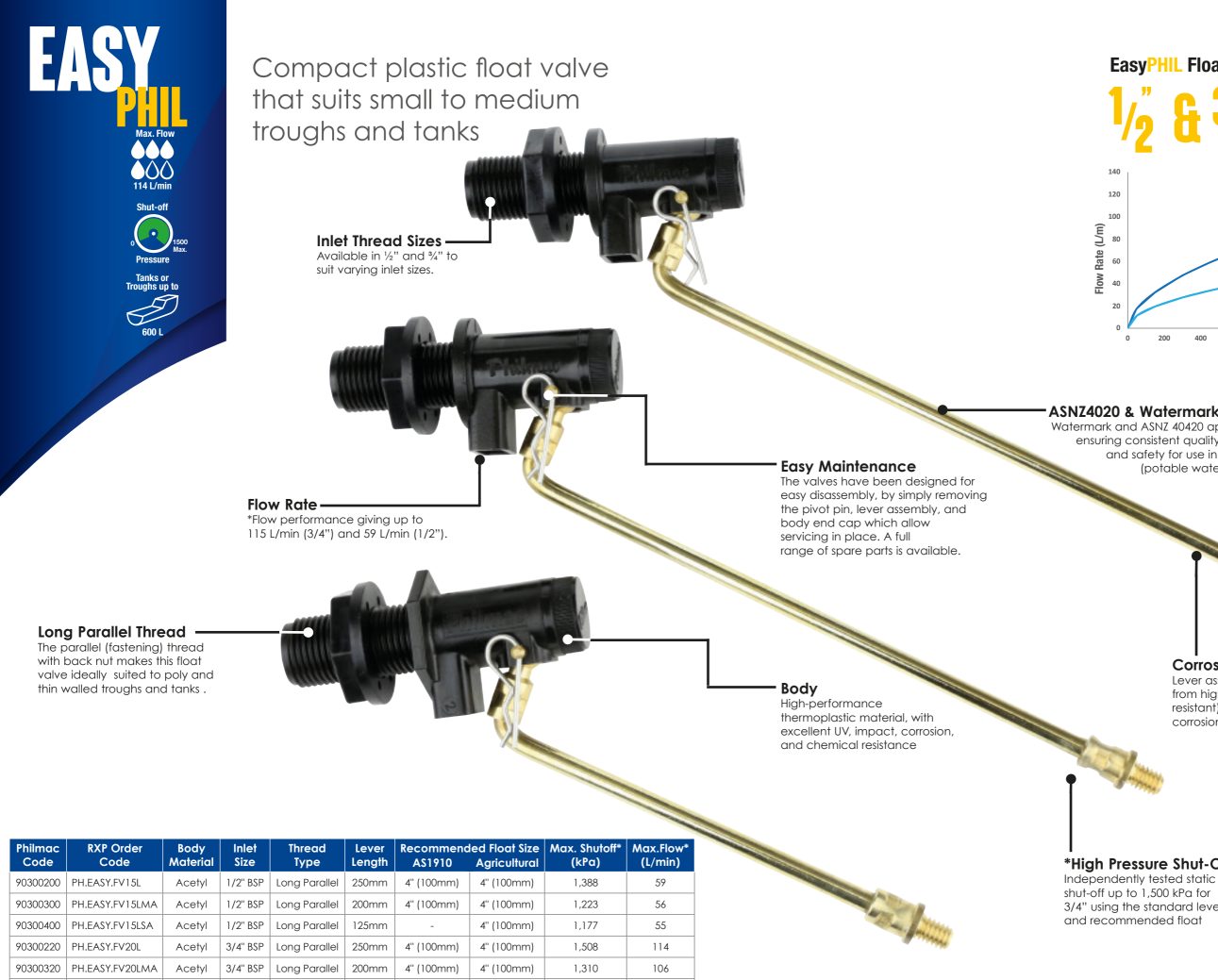
large animals



4

troughs and tanks





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

3/4" BSP | Long Parallel

125mm

-

4" (100mm)

810

82

Acetyl

90300420 PH.EASY.FV20LSA

EasyPHIL Float Valve Performance Data* LONG PARALLEL THREAD " **FLOAT VALVE** 3/4" EasvPh 1/2" EasyPhi 200 800 1,000 1.200 1.400

Pressure (kPa)

ASNZ4020 & Watermark Approvals

Watermark and ASNZ 40420 approved valve, ensuring consistent quality of production and safety for use in drinking water (potable water) applications



Corrosion Resistant DZR Brass Lever assembly and pivot pin made from high-quality, DZR brass (dezincification resistant) providing increased strength, corrosion resistance, and longevity.

*High Pressure Shut-Off

shut-off up to 1,500 kPa for 3/4" using the standard lever



Versatile tapered BSP float valve. Suited to a wide range of applications in troughs and tanks

Standard BSP Thread

inlets.

Float valve comes with 1" to $\frac{3}{4}$ " adaptor allowing the one float valve to cover the 2 inlet sizes. This float valve is ideally suited to either concrete or poly troughs and tanks with tapered

Inlet Thread Sizes Available in ³/₄" and 1" to suit varying inlet sizes.

Easy Maintenance

The valves have been designed for easy disassembly, by simply removing the pivot pin and lever assembly which allow servicing in place. A full range of spare parts is available.

Body -

High-performance thermoplastic material, with excellent UV, impact, corrosion, and chemical resistance

Dedicated Cam

Wider, stronger, dedicated cam to provide greater durability & resistance to damage

Dual Inlet

The VersaPHIL tapered BSP Thread float valve comes standard with a 3/4" BSP male inlet and a 1" BSP male inlet. This means one valve suits troughs with 3/4" or 1" connections. This means less valves need to be stocked.

Philmac Code	RXP Order Code	Body Material	Inlet Size	Thread Type	Lever Length	Recommend AS1910	ed Float Size Agricultural	Max. Shutoff* (kPa)	Max.Flow* (L/min)
91470320	PH.VERSA.FV2520	Acetyl	3/4" & 1" BSP	Tapered	300mm	_	6" (150mm)	1,400	426
91470321	PH.VERSA.FV2520SA	Acetyl	3/4" & 1" BSP	Tapered	165mm	-	6" (150mm)	1,100	390

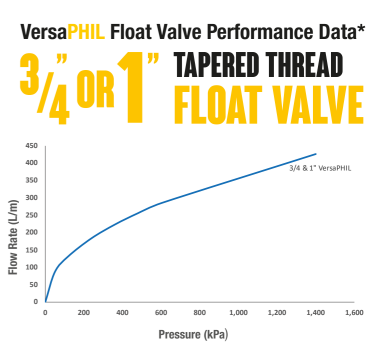
Outlet Cap

The outlet cap has engineered, moulded flow directors to minimize the rosette effect, helping to reduce unnecessary splashing & save water.

*High Flow Rates

Independently tested flow performance giving up to 426 L/min.

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





Independently tested static shut-off up to 1,400 kPa using the standard lever and recommended float, making this valve suitable for a wide range of installation situations.

Corrosion Resistant DZR Brass

Lever assembly and pivot pin made from high-quality, DZR brass (dezincification resistant) providing increased strength, corrosion resistance, and longevity.

Locking Nut

Each lever has a nut fitted to the end, locking the float in place and preventing it from coming undone. This gives you greater assurance that the float cannot come loose and precious water lost.

Long Parallel Thread

Max. Flow

Shut-off

Pressure Tanks or roughs up to

Versatile long parallel thread float valve. Suited to a wide range of applications in troughs and tanks

The valves have been designed for easy

Easy Maintenance

disassembly, by simply removing the pivot pin and lever assembly which allow servicing in place. A full range of spare parts is available.

Outlet Cap -

The outlet cap has engineered, moulded flow directors to minimize the rosette effect, helping to reduce unnecessary splashing & save water

Body -

High-performance thermoplastic material, with excellent UV, impact, corrosion, and chemical resistance

 Dedicated Cam Wider, stronger, dedicated cam

to provide greater durability & resistance to damage

Inlet Thread Sizes -Available in ³/₄" and 1"

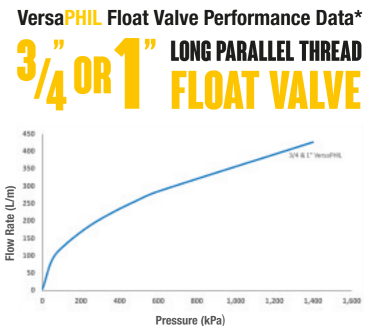
> *High Flow Rates Independently tested flow performance giving up to 426 L/min.



Each lever has a nut fitted to the end, locking the float in place and preventing it from coming undone. This gives you greater assurance that the float connot come loose and precious water lost.

Philmac Code	RXP Order Code	Body Material	Inlet Size	Thread Type	Lever Length	Recommen A\$1910	ded Float Size Agricultural	Max. Shutoff* (kPa)	Max.Flow* (L/min)
91470220	PH.VERSA.FV20L	Acetyl	3/4" BSP	Long Parallel	300mm	-	6" (150mm)	1,400	426
91470221	PH.VERSA.FV20LSA	Acetyl	3/4" BSP	Long Parallel	165mm	-	6" (150mm)	1,100	390
91470330	PH.VERSA.FV25L	Acetyl	1" BSP	Long Parallel	300mm	-	6" (150mm)	1,400	426
91470331	PH.VERSA.FV25LSA	Acetyl	1" BSP	Long Parallel	165mm	-	6" (150mm)	1,000	390

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



Corrosion Resistant DZR Brass

Lever assembly and pivot pin made from high-quality, DZR brass (dezincification resisitant) providing increased strength, corrosion resistance, and longevity.



*High Pressure Shut-Off

Independently tested static shut-off up to1,400 kPa using the standard lever and recommended float, making this valve suitable for a wide range of installation situations.

Locking Nut



Max. Flow 666

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Shut-off

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Pressure Tanks or roughs up to

1500 L

1000

Long Parallel Thread

Versatile long parallel thread float valve. Suited to a wide range of applications in troughs and tanks

• Easy Maintenance

The valves have been designed for easy disassembly, by simply removing the pivot pin and lever assembly which allow servicing in place. A full range of spare parts is available.

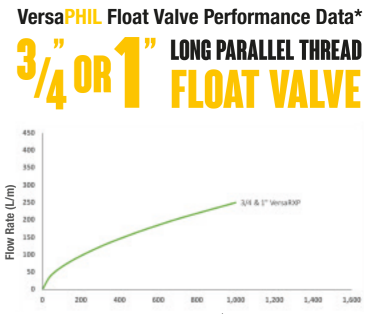
Body -

High-performance thermoplastic material, with excellent UV, impact, corrosion, and chemical resistance

Available in 3/4" and 1"

Inlet Thread Sizes

Recommended Float Size Max. Shutoff* Philmac **RXP** Order Max.Flow* Body Inlet Thread Lever Code Code Material Size Agricultural Туре Length A\$1910 (kPa) (L/min) Long PH.VERSARX.FV20L 91470201 Acetyl 3/4" BSP 300mm 6" (150mm) 1,000 304 _ Parallel Long PH.VERSARX.FV20LSA 91470211 3/4" BSP 165mm 6" (150mm) 700 205 Acetyl _ Parallel Long 91470301 PH.VERSARX.FV25L 1" BSP 300mm 6" (150mm) 1,000 Acetyl 304 _ Parallel Long 91470311 PH.VERSARX.FV25LSA 1" BSP 165mm Acetyl -6" (150mm) 700 205 Parallel



Pressure (kPa)

Corrosion Resistant DZR Brass

Lever assembly and pivot pin made from high-quality, DZR brass (dezincification resisitant) providing increased strength, corrosion resistance, and longevity.



High Pressure Shut-Off Independently tested static shut-off up to1,000 kPa using the standard lever and recommended float, making this valve suitable for a wide range of installation situations.

Premium, robust brass float valve, suited to a wide range of applications



Stainless Steel Seat The seat of the valve is made from high-quality

316 stainless steel for increased chemical and corrosion resistance and longer life.

Inlet Thread Sizes

Available in a comprehensive range of sizes from 3/8" to 2" (DN10 to DN50), meaning there is a size to suit your application.

Standard BSP and Long Parallel Threads Comes in both standard BSP and long parallel (fastening) threads with back-nut, making this valve ideally suited to a range of trough, tank, and reservoir installation types.

*High Flow Rates -Independently tested flow performance giving 280 L/min in the 1" and up to 800 L/min in the 2".

Easy Maintenance

The valves have been designed for easy disassembly, by simply removing the pivot pin and lever assembly which allow servicing in place. A full range of spare parts is available.

Philmac Code	RXP Order Code	Body Material	Inlet Size	Thread Type	Lever Length	Recommen AS1910I	ded Float Size Agricultural	Max. Shutoff* (kPa)	Max.Flow* (L/min)
90300500	PH.ULTRA.FV10SPTSA	Brass	3/8" BSP	Short Parallel	125mm	4" (100mm)	4" (100mm)	1,500	11
90300700	PH.ULTRA.FV15LMA	Brass	1/2" BSP	Tapered	200mm	4" (100mm)	4" (100mm)	1,200	63
90301300	PH.ULTRA.FV15L	Brass	1/2" BSP	Long Parallel	250mm	4" (100mm)	4" (100mm)	1,500	71
90301500	PH.ULTRA.FVL15MA	Brass	1/2" BSP	Long Parallel	200mm	4" (100mm)	4" (100mm)	1,200	63
90302300	PH.ULTRA.FV15LMA. ADAPT	Brass	1/2" BSP	Long Parallel	200mm	4" (100mm)	4" (100mm)	1,200	63
90303100	PH.ULTRA.FV15SPTMA	Brass	1/2" BSP	Short Parallel	200mm	4" (100mm)	4" (100mm)	1,200	63
90304400	PH.ULTRA.FV20	Brass	3/4" BSP	Tapered	250mm	6" (150mm)	6" (150mm)	1,570	193
90304600	PH.ULTRA.FV25	Brass	1" BSP	Tapered	355mm	6" (150mm)	6" (150mm)	1,400	261
90304800	PH.ULTRA.FV32	Brass	1-1/4" BSP	Tapered	355mm	8" (200mm)	8" (200mm)	1,800	420
90304900	PH.ULTRA.FV40	Brass	1-1/2" BSP	Tapered	425mm	8" (200mm)	8" (200mm)	1,338	479
90305000	PH.ULTRA.FV50	2" BSP	2" BSP	Tapered	455mm	9" (225mm)	10" (255mm)	1,053	802

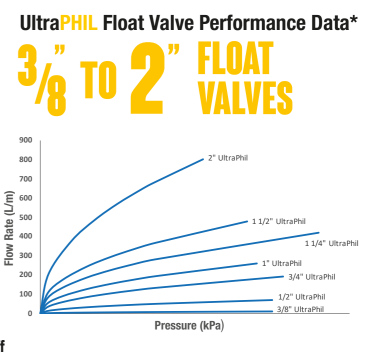
Cu

ASNZ4020 & Watermark Approvals –

Watermark and ASNZ 40420 approved valve, ensuring consistent quality of production and safety for use in drinking water (potable water) applications

*High Pressure Shut-Off

Independently tested static shut-off up to 1,570 kPa (3/4" valve) using the standard lever and recommended float, making this valve suitable for a wide range of installation situations.





The valve body, lever assembly, and pivot pin are all made from high-quality, DZR brass (dezincification resistant) providing increased strength, corrosion resistance, and longevity.





Float Valve also available in 316 Stainless Steel

Tapered BSP Thread

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



2500 L Plus

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

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Flow Rate (L/m)

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.

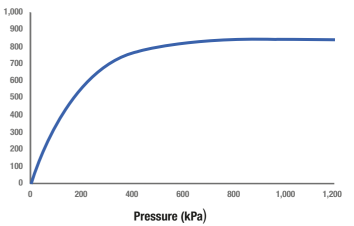
Smooth-Flo Design

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

Philmo Code	c RXP Order Code	Body Material					ded Float Size Agricultural	Max. Shutoff* (kPa)	Max.Flow* (L/min)
93 6001	00 PH.OPTI.FV25	1" BSP ⁺	1" BSP ⁺	Tapered	n/a	-	4" (100mm)	1,200	847

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

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



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





Max. Flow

728 L/min

Shut-off

Tanks or Troughs up to

Tough and dependable brass float value that delivers high flow rates, even at low pressures. Ideal for use with large animals

> Stainless Steel Pins and Clips The clevis pins and R-Clips of the valve are made from high-quality 316 stainless steel for increased chemical and corrosion resistance and longer life.

Built-In Water Level Adjustment

The valve allows for simple adjustment of the water level by turning the bolt on the front of the valve body, instead of the traditional bending of the (reinforced) arm.

Independently tested static shut-off up to 1,100 kPa (1" valve) and 635 kPa (2" valve) using the standard lever and recommended float, meaning that this valve will cover the maximum pressure tolerable in most rural pipe systems.

*High Flow

Particularly effective in low-pressure applications, with independently tested flow performance giving 727 L/min at 200 kPa with the 2" LP, but also equally effective in higher pressure systems with max flow recorded at 535 L/min at 635 kPa in the 2" HP.

High Pressure Adaptor

1 ¹/₂" and 2" valves come with a high-pressure adaptor which can be removed for low-pressure applications to significantly increase the flow, meaning one valve can cover a wide range of pressure applications, and ensuring the customer does not have to worry about the pressure of their system.

Easy Maintenance -

The valves have been designed for easy disassembly, by simply removing the R-Clips and Clevis Pins that hold the lever assembly in place, providing access to the internal working of the valve. A full range of spare parts is available.

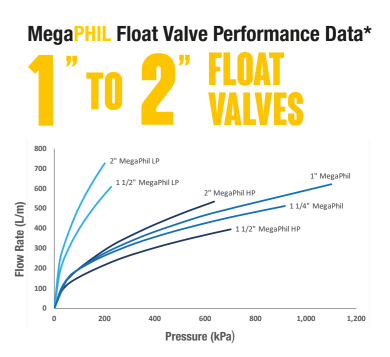
Philmac Code	RXP Order Code	Body Material	Inlet Size	Thread Type	Lever Length	Recomment AS1910	ded Float Size Agricultural	Max. Shutoff* (kPa)	Max.Flow* (L/min)
90322300	PH.MEGA.FV25	Brass	1" BSP	Tapered	400mm	-	9" (225mm)	1,100	622
90322310	PH.MEGA.FV25SA	Brass	1" BSP	Tapered	275mm	-	9" (225mm)	605	468
90322400	PH.MEGA.FV32	Brass	1-1/4" BSP	Tapered	400mm	-	9" (225mm)	917	513
90322410	PH.MEGA.FV32SA	Brass	1-1/4" BSP	Tapered	275mm	-	9" (225mm)	741	468
90322520	PH.MEGA.FV40	Brass	1-1/2" BSP	Tapered	400mm	-	9" (225mm)	700	609
90322530	PH.MEGA.FV40SA	Brass	1-1/2" BSP	Tapered	275mm	-	9" (225mm)	558	532
90322620	PH.MEGA.FV50	Brass	2" BSP	Tapered	400mm	-	9" (225mm)	635	728
90322630	PH.MEGA.FV50SA	Brass	2" BSP	Tapered	275mm	-	9" (225mm)	485	490

Reinforced Cam

The cam has been reinforced to increase strength in the valve arm, increasing resistance to stock-damage and aiding long-term performance and durability.

> Each lever has a nut fitted to the end. This nut locks the float in place to prevent it from coming undone. This provides peace of mind that the float cannot come loose and precious water be lost.

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



*High Pressure Shut-Off

Corrosion Resistant DZR Brass

The valve body, lever assembly, flapper, and locking nut are constructed from high-quality, DZR brass (dezincification resistant) providing increased strength, corrosion resistance, and longevity.

Locking Nut

Super high flow float value that is ideal for the fast filling of large reservoirs and header tanks

Easily Adjustable Easy to adjust lever arm using 316 Stainless

Steel bolt.

Inlet Thread Size Available in 11/4", 11/2"

and 2" to suit varying inlet sizes.

Body -

Max. Flow

858 L/min Shut-off

•

Pressure Tanks or troughs

2500 L Plus

High-performance thermoplastic material, with excellent UV, impact, corrosion, and chemical resistance.

Standard BSP Thread

Ideally suited to a wide variety of tanks with either tapered BSP inlets or tank adaptors.

Flow Rate -

Tested flow performance giving up to 858 L/min.

Philmac Code	RXP Order Code	Body Material	Inlet Size	Thread Type	Lever Length	Recommen AS1910	ded Float Size Agricultural	Max. Shutoff (kPa)	Max.Flow (L/min)
91470400	PH.TANK.FV32SL	Acetyl	1-1/4" BSP	Long Parallel	400mm	-	2 x 6" (150mm)	800	858
91470410	PH.TANK.FV32DL	Acetyl	1-1/4" BSP	Long Parallel	440mm	-	2 x 6" (150mm)	800	858
91470500	PH.TANK.FV40SL	Acetyl	1-1/2" BSP	Long Parallel	400mm	-	2 x 6" (150mm)	800	858
91470510	PH.TANK.FV40DL	Acetyl	1-1/2" BSP	Long Parallel	440mm	-	2 x 6" (150mm)	800	858
91470600	PH.TANK.FV50SL	Acetyl	2" BSP	Long Parallel	400mm	-	2 x 6" (150mm)	800	858
91470610	PH.TANK.FV50DL	Acetyl	2" BSP	Long Parallel	440mm	-	2 x 6" (150mm)	800	858

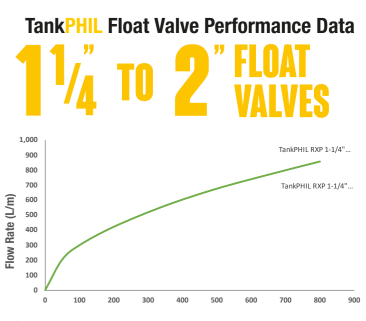
Easy Maintenance

The valves have been designed for easy disassembly, by simply removing the pivot pin, lever assembly, and body end cap which allow servicing in place. A full range of spare parts is available.

- Full Flow Operation

Dual lever option has unrestricted operation until the tank is full.

Lever assembly and pivot pin made from high-quality, DZR brass (dezincification resistant) providing increased strength, corrosion resistance, and longevity.



Pressure (kPa)

Single Lever Option

For use with dual floats, simple to use giving extreme flow in gravity-fed and low pressure systems

Dual Lever Option

Allows the user to set max/min water levels, reducing pump cycling and motor overload while saving energy and increasing pump life.

Corrosion Resistant DZR Brass

Philmac offer a range of floats to suit your valve and application







PH.FV.BF100



90 4895 00 PH.FV.BF140



90 4896 00 PH.FV.BF150



90 4898 00 PH.FV.BF200

90 4898 20 PH.FV.BF200ORG

90 4899 20

PH FV BF225OBG

PH.FV.BF240ORG

Float Information

Philmac Code	RXP Order Code	Float Description	Connection	Suits Valve Types	Additional Information
90 4893 10	PH.FV. BF80W	3" Natural hot water	5/16"	3/8" UltraPHIL Brass float valves	Suitable to 1,000 kPa shut-off. Does not comply with AS1910*
90 4894 10	PH.FV. BF100W	4" Natural hot water	5/16"	1/2" UltraPHIL brass & EasyPHIL plastic float valves	
90 4893 00	PH.FV.BF80	3" Black cold water	5/16"	3/8" UltraPHIL Brass float valves	OK up to 1,000 kPa shut-off. Does not comply with AS1910*
90 4894 00	PH.FV. BF100	4" Black cold water	5/16"	1⁄2" UltraPHIL brass & EasyPHIL plastic	
90 4895 00	PH.FV. BF140	5½" Black cold water	5/16"	VersaPHIL plastic float valves	Suitable for smaller chamber poly troughs. Reduces shut-off pressure on standard lever to 1150 kPa and short lever to 950 kPa
90 4896 00	PH.FV. BF150	6" Black cold water	5/16"	%4" and 1" UltraPHIL brass, VersaPHIL and TankPHIL plastic float valves	Can be used on 1-1/4" UltraPHIL brass to achieve 1250 kPa shut-off but does not comply with AS1910
90 4898 00	PH.FV. BF200	8" Black cold water	3/8"	1-¼" and 1-½" UltraPHIL Brass float valves	
90 4898 20	PH.FV. BF200ORG	8" Orange cold water	1/2"	1" and 1-1/4" MegaPHIL High Flow Float Valves	Can be used with 1-½" and 2" MegaPHIL High Flow Float Valves but reduces the shut-off pressure
90 4899 20	PH.FV. BF225ORG	9" Orange cold water	1/2"	All MegaPHIL High Flow Float Valves	Can be used with 2" UltraPHIL brass valve to achieve 1250 kPa shut-off but does not comply with AS1910
0 4890 20	PH.FV. BF2400RG	9½" Orange Turbo cold water	1/2"	1-½" and 2" MegaPHIL High Flow Float Valves	Has 28% more volume than the 9" float and therefore will provide an increased shut-off pressure

New packaging that is informative and assists the self-service sales process

Philmac have renamed its float valve range with easy to remember names that highlight the float valve performance, applications, and key purchase criteria. It also facilitates eye catching point of sale and merchandising as all products can hang-sell.



For technical information, product training modules and installation videos go to www.philmac.com.au

recommended trough size

Maximise your ROI with Philmac Merchandising

Starter Pack Merchandising

Suits 600mm wide existing peg board area, includes 6 fast selling plastic float valves. Includes header card, magnetic holders and hooks.



Sample Stock Profile

Philmac Code	RXP Code	Description	Qty
91470320	PH.VERSA. FV2520	VersaPHIL Float Valve 3/4"- 1" 300mm Lever	6
91470321	PH.VERSA. FV2520SA	VersaPHIL Float Valve 3⁄4"- 1" 165mm Lever	3
91470330	PH.VERSA. FV25L	VersaPHIL Float Valve 1" 300mm Lever Parallel Thread	3
91470331	PH.VERSA. FV25LSA	VersaPHIL Float Valve 1" 165mm Lever Parallel Thread	3
90300300	PH.EASY. FV15LMA	EasyPHIL Float Valve 1/2" 200mm Lever Parallel Thread	3

Combo Pack Merchandising

Suits 900mm wide existing peg board area, includes 6 fast selling plastic float valves and 2 premium brass float valves. Header card, magnetic holders and hooks included.



Sample Stock Profile

Philmac Code	RXP Code	Description	Qty
91470320	PH.VERSA.FV2520	VersaPHIL Float Valve 3⁄4"- 1" 300mm Lever	6
91470321	PH.VERSA. FV2520SA	VersaPHIL Float Valve 3⁄4"- 1" 165mm Lever	3
91470330	PH.VERSA.FV25L	VersaPHIL Float Valve 1" 300mm Lever Parallel Thread	3
91470331	PH.VERSA. FV25LSA	VersaPHIL Float Valve 1" 165mm Lever Parallel Thread	3
90300300	PH.EASY.FV15LMA	EasyPHIL Float Valve 1/2" 200mm Lever Parallel Thread	3
90300200	PH.EASY.FV15L	EasyPHIL Float Valve 1/2" 250mm Lever Parallel Thread	3
90304400	PH.ULTRA.FV20	UltraPHIL Float Valve 1" 355mm Lever BSP Thread	3
90322310	PH.MEGA.FV25SA	MegaPHIL Float Valve 1" 275mm Lever Parallel Thread	3

Dealer Pack Merchandising

Suits 600mm wide x 1200mm high existing peg board area, includes expanded range of plastic and brass float valves. Includes header card, magnetic holders and hooks.



Sample Stock Profile

Philmac Code	RXP Code	Description	Qty
91470320	PH.VERSA.FV2520	VersaPHIL Float Valve ¾"-1" 300mm Lever	3
91470321	PH.VERSA.FV- 2520SA	VersaPHIL Float Valve ¾"-1" 165mm Lever	6
91470220	PH.VERSA.FV20L	VersaPHIL Float Valve ¾" 300mm Lever Parallel Thread	6
91470221	PH.VERSA.FV20LSA	VersaPHIL Float Valve ¾" 165mm Lever Parallel Thread	3
91470330	PH.VERSA.FV25L	VersaPHIL Float Valve 1" 300mm Lever Parallel Thread	3
91470331	PH.VERSA.FV25LSA	VersaPHIL Float Valve 1" 165mm Lever Parallel Thread	3
90300300	PH.EASY. FV15LMA	EasyPHIL Float Valve ½" 200mm lever Parallel Thread	3
90300200	PH.EASY.FV15L	EasyPHIL Float Valve ½" 250mm Lever Parallel Thread	3
90304400	PH.ULTRA.FV20	UltraPHIL Float Valve ¾" 250mm Lever BSP Thread	3
90304600	PH.ULTRA.FV25	UltraPHIL Float Valve 1" 355mm Lever BSP Thread	3
90322310	PH.MEGA.FV25SA	MegaPHIL Float Valve 1" 275mm Lever Parallel Thread	3
90322300	PH.MEGA.FV25	MegaPHIL Float Valve 1" 400mm Lever Parallel Thread	3

Philmac Float Valve Stan ds the Complete Solution

Sample Stock Profile

Philmac Code	RXP Order Code	Description	Qty
90304400	PH.ULTRA.FV20	UltraPHIL Float Valve ¾"(20)	3
90304600	PH.ULTRA.FV25	UltraPHIL Float Valve 1"(25)	3
91470320	PH.VERSA.FV2520	VersaPHIL Float Valve ¾"-1" 300mm Lever	3
91470321	PH.VERSA.FV2520SA	VersaPHIL Float Valve ¾"-1" 165mm Lever	3
91470330	PH.VERSA.FV25L	VersaPHIL Float Valve 1" 300mm Lever Parallel Thread	3
91470331	PH.VERSA.FV25LSA	VersaPHIL Float Valve 1" 165mm Lever Parallel Thread	3
91470220	PH.VERSA.FV20L	VersaPHIL Float Valve ¾" 300mm Lever Parallel Thread	3
90300300	PH.EASY.FV15LMA	EasyPHIL Float Valve ½" 200mm lever	4
93600100	PH.0PTI.FV25	OptiPHIL 1"	6
90322310	PH.MEGA.FV25SA	MegaPHIL Float Valve 1" with 275mm lever	3
90322520	PH.MEGA.FV40	MegaPHIL Float Valve 1-1/2" with 400mm lever	3
90322530	PH.MEGA.FV40SA	MegaPHIL Float Valve 1-1/2" with 275mm lever	3
90322620	PH.MEGA.FV50	MegaPHIL Float Valve 2" with 400mm lever	3
90171800	-	Cord Nylon Attachment	10
90330500	-	Underwater Kit for HFFV	5
90489400	PH.FV.BF100	Float Plastic 4" (150) Black Cold Water	6
90489600	PH.FV.BF150	Float Plastic 6" (150) Black Cold Water	8
90489920	PH.FV.BF2250RG	Float Plastic 9" (225) Orange Cold Water	4

Option A

Free standing 900mm wide x 1950mm peg board stand, includes broad range of plastic and brass float valves suited to both agriculture and plumbing. Includes header card, magnetic holders and hooks.

1950 mm



920 mm

Combination Valve Stand

Free standing 900mm wide x 1950mm peg board stand, includes broad range of plastic and brass float valves suited to both agriculture and plumbing. Supported by a full range of Ball Valves, Foot and Non Return Valves Includes header card, magnetic holders and hooks.



Stock supplied with unit

Philmac

93600100

91470320

91470321

Code

530 mm Deep

Recommended Stock Profile

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	RXP Product Code	Description	Qty
	PH.OPTI.FV25	OptiPHIL Float Valve ¾"(20)	3
	PH.VERSA.FV2520	VersaPHIL Float Valve ¾"-1" 300mm Lever	3
	PH.VERSA.FV2520SA	VersaPHIL Float Valve ¾"-1" 165mm Lever	3
	PH.EASY.FV15LMA	EasyPHIL Float Valve ½" 200mm lever	4
	PH.MEGA.FV40	MegaPHIL Float Valve 1-1/2" with 400mm lever	3
	PH.MEGA.FV50	MegaPHIL Float Valve 2" with 400mm lever	3
	PH.MEGA.FV50SA	MegaPHIL Float Valve 2" with 275mm lever	3
	90171800	Cord Nylon Attachment	10
	90330500	Underwater Kit for HFFV	5
	PH.FV.BF100	Float Plastic 4" (150) Black Cold Water	6
	PH.FV.BF150	Float Plastic 6" (150) Black Cold Water	8
	PH.FV.BF2250RG	Float Plastic 9" (225) Orange Cold Water	4
	RXBV20	Ball Valve FI 3/4" PN16 (DN20/dn15)	5
	RXBV25	Ball Valve FI 1" PN16 (DN25/dn20)	15
	RXBV32	Ball Valve Fl 1-1/4" PN16 (DN32/dn25)	4
	RXBV40	Ball Valve Fl 1-1/2" PN16 (DN40/dn32)	6
	RXBV50	Ball Valve FI 2" PN16 (DN50/dn40)	9
	-	Foot Valve 20mm (3/4")	2
	-	Foot Valve 25mm (1")	5
Ī	-	Foot Valve 32mm (1-1/4")	2
	-	Foot Valve 40mm (1-1/2")	4
	-	Foot Valve 50mm (2'')	3
	ACV20	Non-Return Valve 20mm (3/4")	5
	ACV25	Non-Return Valve 25mm (1")	10
	ACV32	Non-Return Valve 32mm (1-1/4")	2
	ACV40	Non-Return Valve 40mm (1-1/2")	3
	ACV50	Non-Return Valve 50mm (2")	3