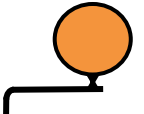








Configurations and Pressure ratings for 25mm (1") Cocky Valves.

 150mm Arm (Float Above)	<i>For Plastic Troughs</i>	150mm (6") Float	200mm (8") Float
	LP Pivot Point	15 PSI (103 kpa)	45 PSI (310kpa)
	HP Pivot Point	30 PSI (207 kpa)	80 PSI (552kpa)
 150mm Arm (Float on End)	<i>For Plastic Troughs</i>	150mm (6") Float	200mm (8") Float
	LP Pivot Point	30 PSI (207 kpa)	90 PSI (621kpa)
	HP Pivot Point	55 PSI (379 kpa)	130 PSI (896kpa)
 300mm Arm (Float Above)	<i>Inlet below Water Line</i>	150mm (6") Float	200mm (8") Float
	LP Pivot Point	40 PSI (276 kpa)	110 PSI (758kpa)
	HP Pivot Point	75 PSI (517 kpa)	150PSI (1034kpa)
 300mm Arm (Float on End)	<i>Inlet on Water Line</i>	150mm (6") Float	200mm (8") Float
	LP Pivot Point	60 PSI (414 kpa)	130 PSI (896kpa)
	HP Pivot Point	100 PSI (690kpa)	150PSI (1034kpa)
 300mm Bent Arm (Float on End)	<i>Inlet above Water Line</i>	150mm (6") Float	200mm (8") Float
	LP Pivot Point	60 PSI (414 kpa)	130 PSI (896kpa)
	HP Pivot Point	100 PSI (690kpa)	150PSI (1034kpa)
 300mm Straight Arm (Float Above)	<i>Bottom Fill Troughs</i>	150mm (6") Float	200mm (8") Float
	LP Pivot Point	40 PSI (276 kpa)	110 PSI (758kpa)
 400mm Bent Arm (Float on End)	<i>Inlet on Water Line – (Mid-West Troughs)</i>	150mm (6") Float	200mm (8") Float
	LP Pivot Point	60 PSI (414 kpa)	130 PSI (896kpa)
	HP Pivot Point	100 PSI (690kpa)	150PSI (1034kpa)
 400mm Arm (Float Above)	<i>Inlet below Water Line</i>	150mm (6") Float	200mm (8") Float
	LP Pivot Point	60 PSI (414 kpa)	110 PSI (758kpa)
	HP Pivot Point	95 PSI (655kpa)	150PSI (1034kpa)
 400mm Arm (Float on End)	<i>Inlet on Water Line</i>	150mm (6") Float	200mm (8") Float
	LP Pivot Point	75 PSI (517 kpa)	150PSI (1034kpa)
	HP Pivot Point	130 PSI (896kpa)	150PSI (1034kpa)
 600mm Arm (Float Above)	<i>Inlet below Water Line</i>	150mm (6") Float	200mm (8") Float
	LP Pivot Point	150PSI (1034kpa)	150PSI (1034kpa)
	HP Pivot Point	150PSI (1034kpa)	150PSI (1034kpa)

*Whatever flow you get to your trough, you will get into your trough after fitting our valves.
There is NO REDUCTION in the flow rate.*