

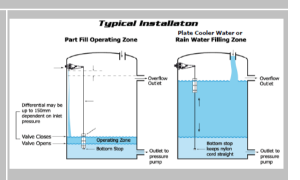
D&H AUTOMATIC TANK TOP-UP SYSTEM

Features

Product

Part fill valves are intended for use in Rainwater harvesting systems. The purpose of the valve is to automatically maintain a low or minimum level of water in the tank during peak periods.

- Ideal for use with D&H Rainwater tanks. The valve is installed through the side wall of the tank. It should be mounted above the overflow connection.
- Compact in design. Manufactured from robust non corroding materials
- ► Valve can be locked in the off position using the lock-off switch.
- As the tank empties the weighted float travels down the cord and sits on the bottom stop to activate the valve.
- ▶ The valve will run until the weighted float lifts clear off the bottom stop
- The float will then rise as the rainwater fills the tank and falls as the tank water is used.
- The valve will only operate at times when there is insufficient rainwater to maintain a water level in the tank above the bottom stop.



Stock Number	Description	Туре	Pipe	Туре	Level	Pressure	Maximum	Manual	Flow	Price
			connection		Differential	range	Temperature	overide	rate	£
7055	Automatic Tank Top-Up kit	Part fill	1" BSP	Male	150mm	0.3 - 10 Bar	45	Yes	150LPM	POA

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SPEC.70-REV:01