

BB₁M

Atplas Adjustable Height Multi Meter Port Boundary Box





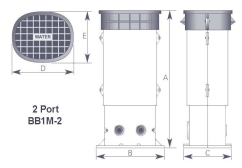
The BB1M Multi manifold meter boxes are buried, usually in pavements and walk ways.

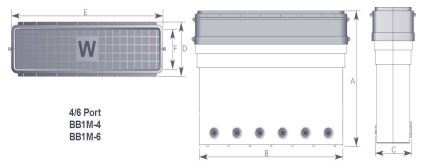
The box offers great flexibility and versatility. It is telescopic allowing for easy and precise adjustment. The moulded, two piece telescopic chamber greatly reduces the risk of ground water getting into the system through any seals or joints. This means that the water reader is less likely to encounter a chamber that is full of water.

The small, stable footprint of the boundary box makes it easy to install in congested trenches and requires minimal excavation. The outlets on the box have an 'eye ball' angular adjustment to help installation in congested trench conditions

Features, Benefits & Approvals

- Pressure rated up to 12 bar
- Complies WIS No. 4-37-01 & BS5834 Part 2
- WRAS approved (wetted parts)
- Loading to BS5834 Part 2 Grade C
- 3 tonnes load bearing capability
- Integral stopcocks & non-return (check) valves





	Inlet Pipe Connections	Outlet Pipe Connections	Meter Connections	Stop Valve	Check Valve		A (max)	В	С	D	E	F	Weight (kg)
2 Port BB1M-2	32mm Push-fit for PE Pipe	2 x 25mm Push-fit for PE Pipe	2 x 1½ BSP Concentric	Screw Down	Single	550	870	350	270	370	220	-	13
4 Port BB1M-4	2" BSP Female	4 x 25mm Push-fit for PE Pipe	4 x 1½ BSP Concentric	Screw Down	Single	410	780	720	190	200	750	720 x 180	43
6 Port BB1M-6	2" BSP Female	6 x 25mm Push-fit for PE Pipe	6 x 1½ BSP Concentric	Screw Down	Single	410	780	720	190	200	750	720 x 180	43

V210 Honeywell Water Meter (Optional)

The Honeywell V210 volumetric water meter is designed to be installed into a manifolds, boundary and meter boxes that have coaxial concentric connections



QTA0167 Installation Key (Optional)

Designed for the easy installation and removal of V210 Honeywell water meters in boundary boxes.



Single Boundary Boxes are also available

Meters are not supplied with any Boundary Boxes and must be ordered separately