# EBCO BELOW GROUND BOUNDARY BOX UNSEALED TELESCOPIC BASE MANIFOLD 



| PRODUCT CODE | SURFACE BOX | CONNECTION | SHUT OFF | HEICHT |
| :---: | :---: | :---: | :---: | :---: |
| MBB1100 | Matrix Grade C | 25 mm BPF | $1 / 4$ Turn | $581-956 \mathrm{~mm}$ |
| MBB1100B | Matrix Grade B | 25 mm BPF | $1 / 4$ Turn | $619-994 \mathrm{~mm}$ |
| MBB1100BS | Matrix Grade B | 25 mm BPF | $1 / 4$ Turn | $380-506 \mathrm{~mm}$ |
| MBB1132B | Matrix Grade B | 32 mm BPF | $1 / 4$ Turn | $619-994 \mathrm{~mm}$ |

## EBCO BELOW GROUND BOUNDARY BOX

25/32mm PE Connections Class 2.N.SBC.T or 2.N.SBB.T 12.5 Bar pressure rating Grade C or Grade B load bearing

| Feature | Specification |
| :--- | :--- |
| Frame and Cover | Grade C: Glass filled polypropylene. Universal $8^{\circ}$ tilt. Pluck lid with square frame. Lid tether as standard. <br> Grade B (polymer): Glass filled polypropylene. Universal $8^{\circ}$ tilt. Pluck lid with square swivel plate. Lid <br> tether as standard. Load bearing according to BS 5834-2:2011 |
| Guard Tube Material | Polypropylene |
| Guard Tube Profile | Cylindrical with 188/200 mm diameter / 4 mm |
| Height Adjust (apr) | See below dimension table |
| Frost Protection | As standard in accordance with BS 5834-1:2017 |
| Water Tightness | Unsealed Class 2 |
| Shut Off Device | $1 / 4$ turn spherical valve |
| Check Valve | In accordance with BS EN 13959:2004 Family E Type B. <br> (Double check valve also available) |
| Manifold | Raised in Plastic |
| Meter Connection | $11 / 2 "$ BSP concentric meter to BS EN ISO 4064; Q3 4.0 (Qn 2.5) |
| Head Loss | $<3$ metres @ 25 I/min flow rate with meter |
| Inlet | $25 / 32$ mm Pushfit for PE pipe in accordance with WIS 4-32-11 |
| Outlet | $25 / 32$ mm Pushfit for PE pipe in accordance with WIS 4-32-11 |
| Blank Plugs | Full Flow (standard), Trickle Flow (optional), No Flow (optional). 27/28 mm tapered A/F hexagonal upstand |
| Product Weight (apr) | 4.8 kg |
| Pallet Quantity | 40 per pallet (MBB1132B: 15) |

The technical data and performance may be modified without prior notice depending on the technical advances.


| Box | A (Min/Max) | B | C | D | E |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MBB1100 | $581-956 \mathrm{~mm}$ | 38 mm | 205 mm | 227 mm | 173 mm |
| MBB1100B | $619-994 \mathrm{~mm}$ | 38 mm | 205 mm | 227 mm | 172 mm |
| MBB1100BS | $380-506 \mathrm{~mm}$ | 38 mm | 205 mm | 227 mm | 172 mm |
| MBB1132B | $619-994 m m$ | 38 mm | 205 mm | 227 mm | 172 mm |

