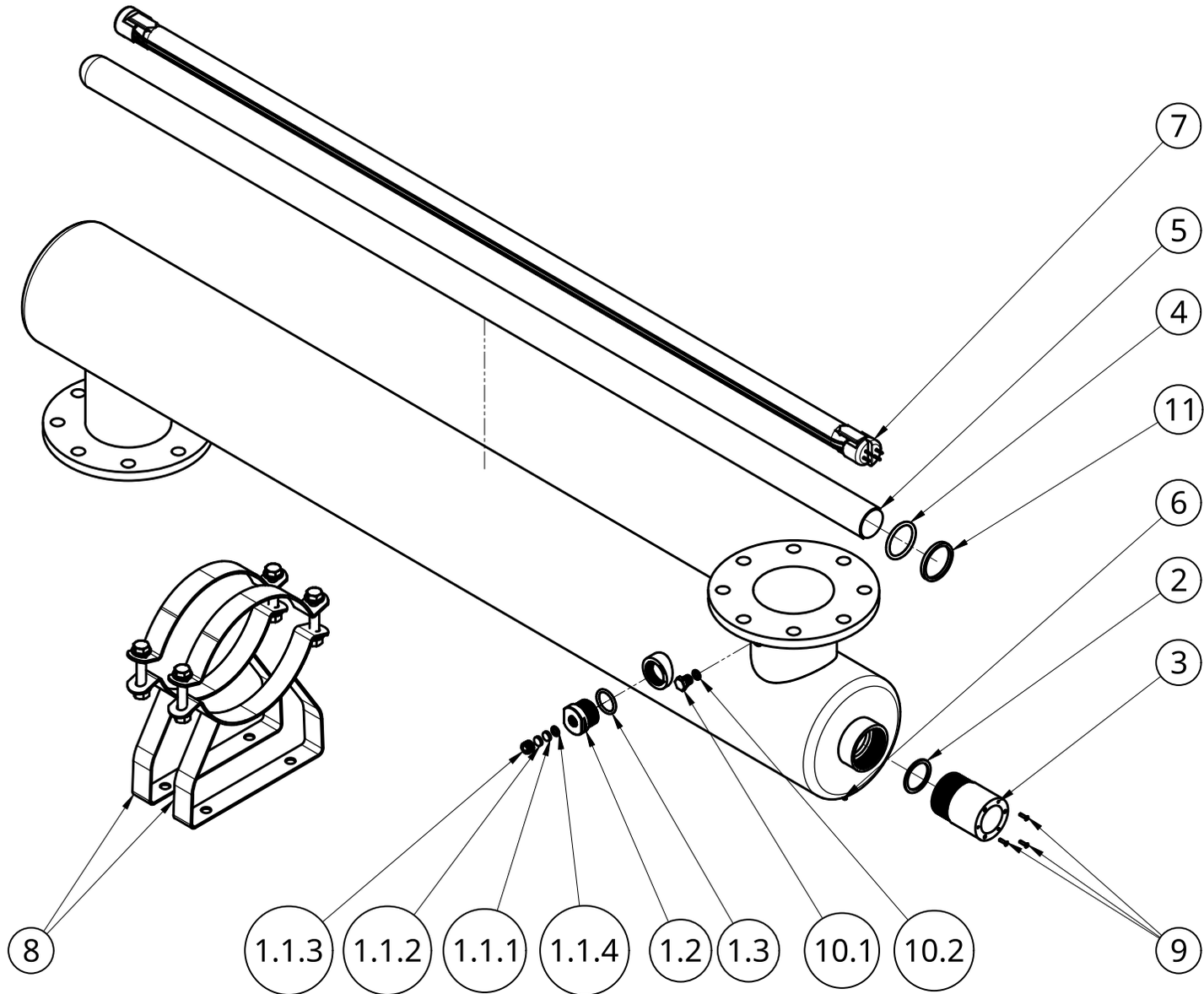
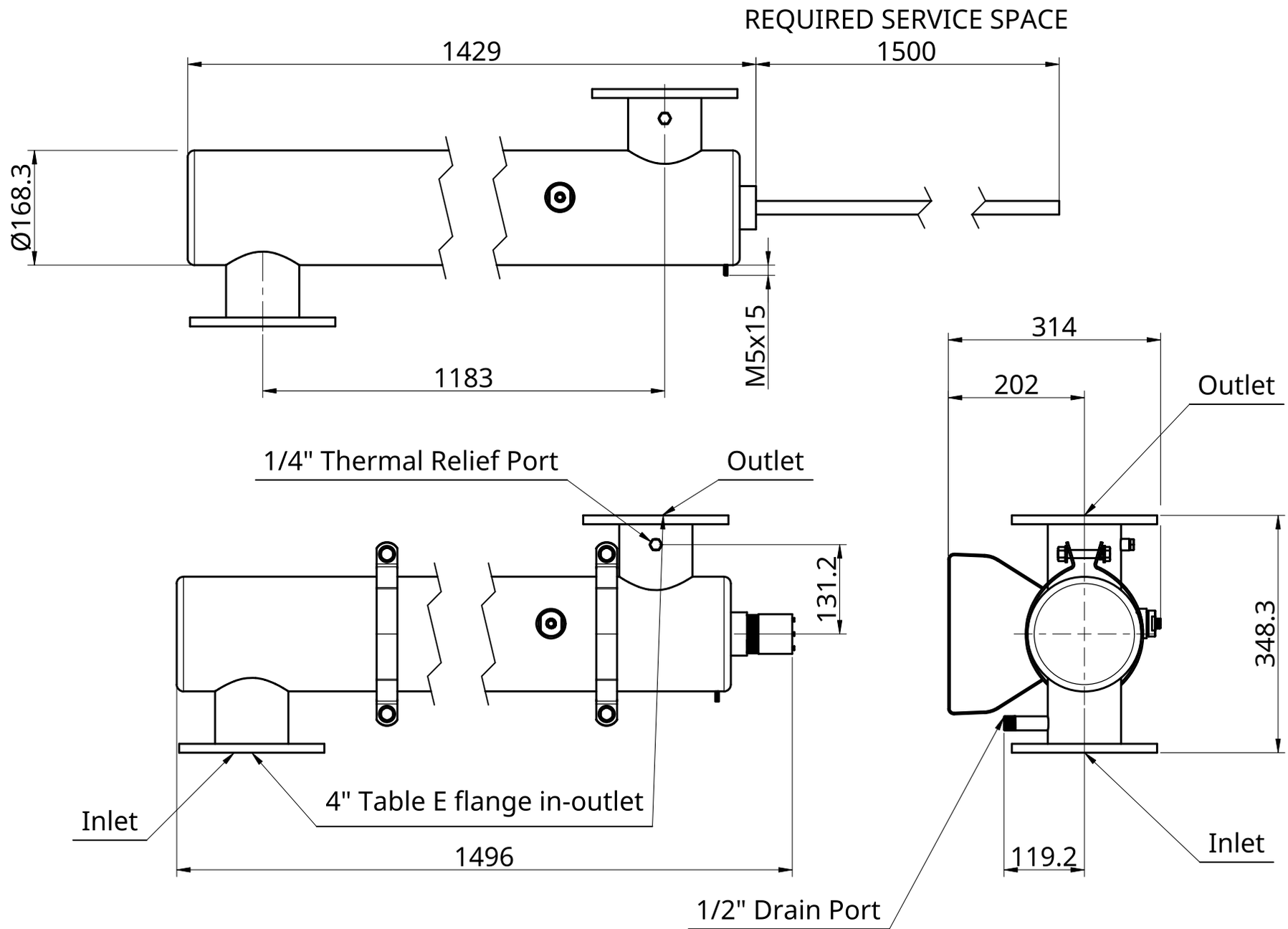


| Item | Quantity | Part number | Description |
|-------|----------|---------------------|---|
| 1 | 1 | C-VP-25 | 1" View Port |
| 1.1 | 1 | C-VP-KIT02 | View port kit with brass bush |
| 1.1.1 | 1 | C-VP-PY-ST | Pyrex Window |
| 1.1.2 | 1 | C-VP-PC-ST | Polycarbonate Window |
| 1.1.3 | 1 | C-VP-BB | View Port Bush Brass |
| 1.1.4 | 1 | O-VP-ST | Viewport O ring |
| 1.2 | 1 | C-VP-BOSS-25 | 1" Boss |
| 1.3 | 1 | O28-ST | Standard O ring for 28mm OD Quartz |
| 2 | 1 | C-SN-CUSHIONRING-43 | 43mm Quartz Cushion |
| 3 | 1 | C-SN-43 | Sealing Nut for 43mm Quartz |
| 4 | 1 | O43-ST | Standard O ring for 43mm OD Quartz |
| 5 | 1 | QD140043 | Quartz Thimble 1400mm long 43mm OD |
| 6 | 1 | CIS140043-6-40 | 316 SS Chamber, 6" pipe with 4" Table E flange in-outlet opposite, to take 1400x43OD domed quartz |
| 7 | 1 | LL450-ST4 | 450 watt lamp, T10, Stepped 4 pin |
| 8 | 2 | C-BRKT-SS6in | Mounting bracket for 6in chamber |
| 8.1 | 4 | C-SS-FW-M12 | M12 G316 FLAT WASHER |
| 8.2 | 2 | C-SS-BOLT-M12x70 | M12x70 G316 HEX BOLT |
| 8.3 | 2 | C-SS-NUT-M12 | M12 G316 HEX NUT |
| 8.4 | 2 | C-SS-SW-M10 | Washer M3 G316 Spring |
| 9 | 3 | C-SN-SCR01 | PH Countersunk flat head screw M3x0.5 x 12 Stainless Steel |
| 10 | 1 | C-PLUG-KIT | 1/4" Plug with O ring |
| 10.1 | 1 | C-PLUG-0.25BSP-SS | 1/4" Plug |
| 10.2 | 1 | O-VP-ST | Viewport O ring |
| 11 | 1 | C-SN-43-R | Compression Ring for sealing arrangement for 43 mm OD quartz |

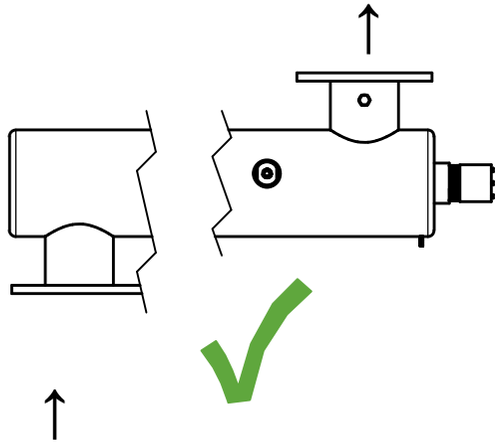
| | | | |
|------------------------------------|----------------------------------|------------------------|--|
| | | | |
| TITLE ADVANCE™ C5500 | | | |
| 4" Table E flange in-outlet | | | |
| SIZE A4 | DWG NO. RE-ADV C5500-B | REV. 0.4 | |
| SCALE 1:10 | DATE 2025-10-13 | SHEET 1 of 6 | |

REFER TO PAGE 1 FOR BOM

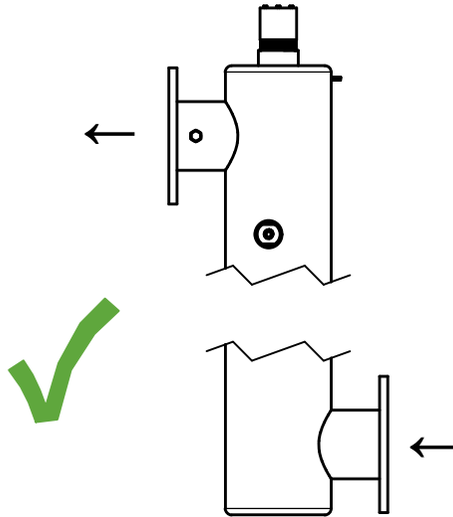




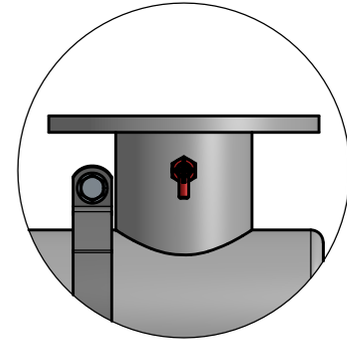
Recommended Installtion Orientation



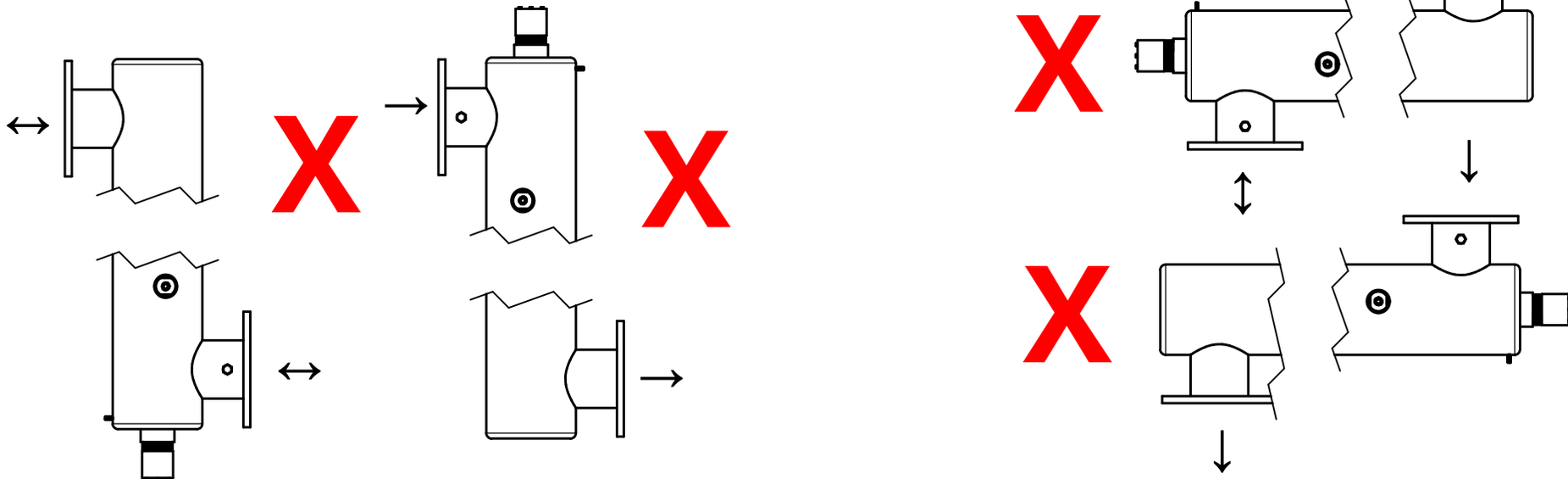
Possible Vertical Orientation

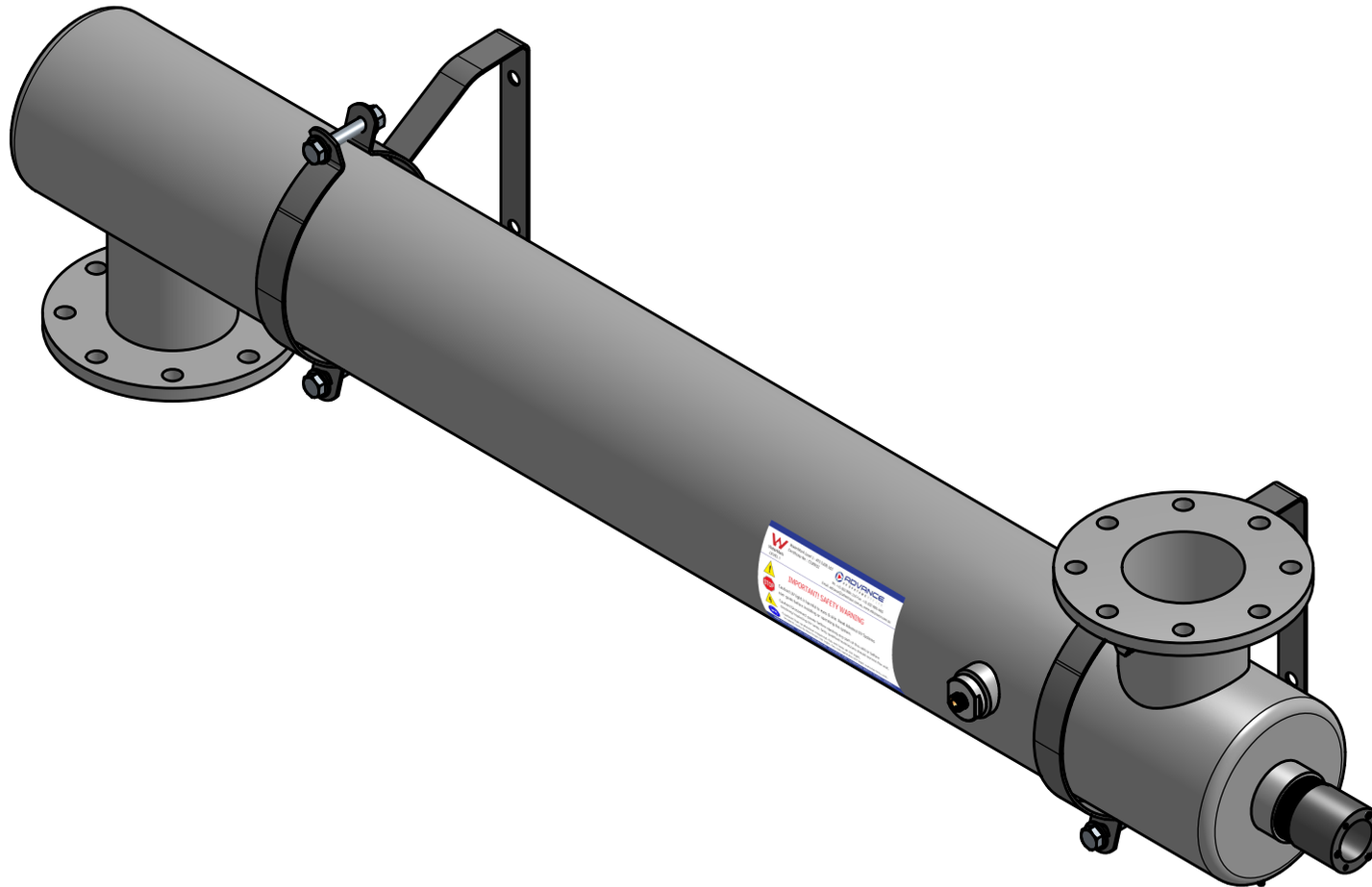


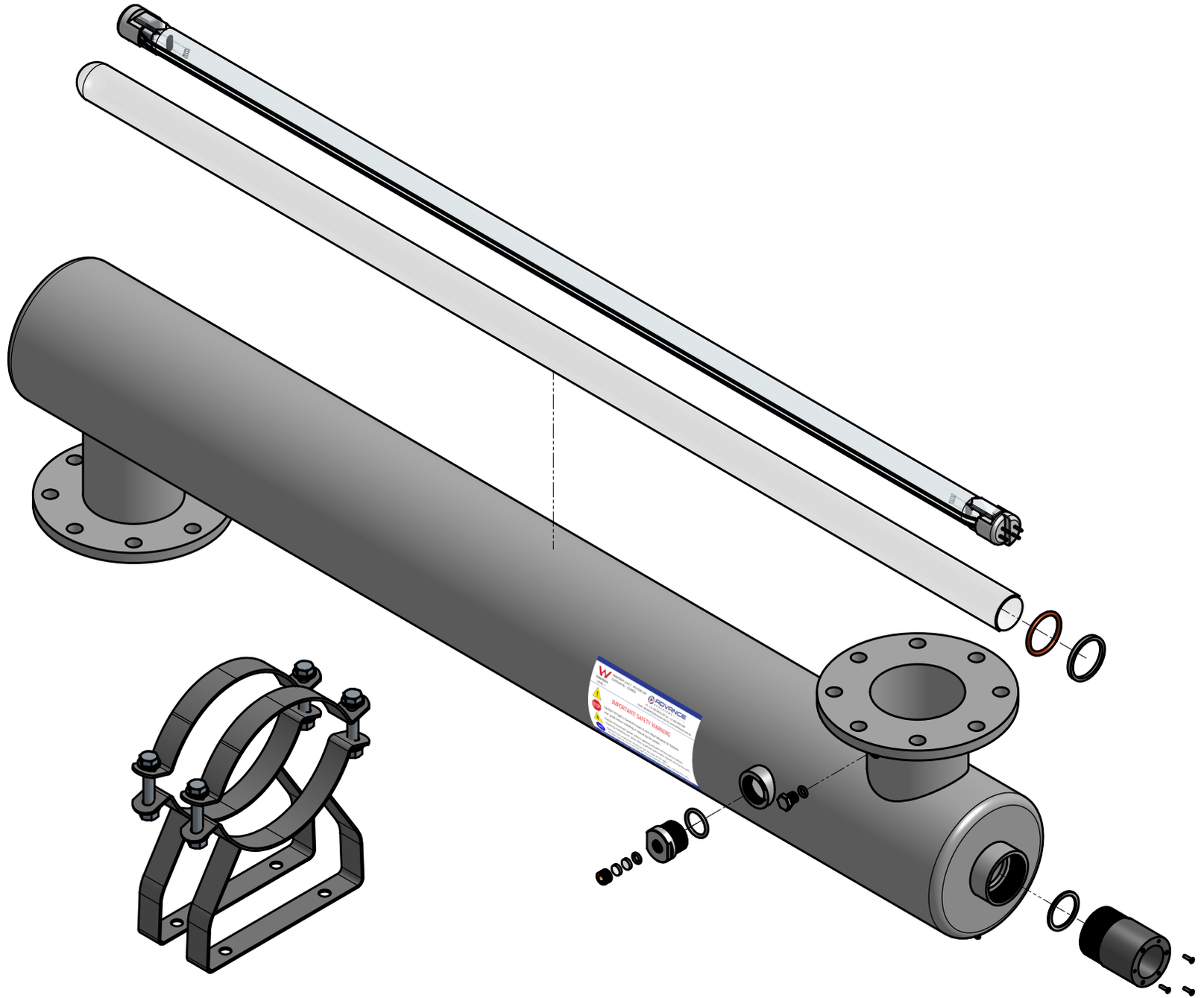
Thermal Management Devices must be installed on the chamber's outlet



Incorrect Installtion Orientations







ADVANCE
IMPORTANT SAFETY WARNING