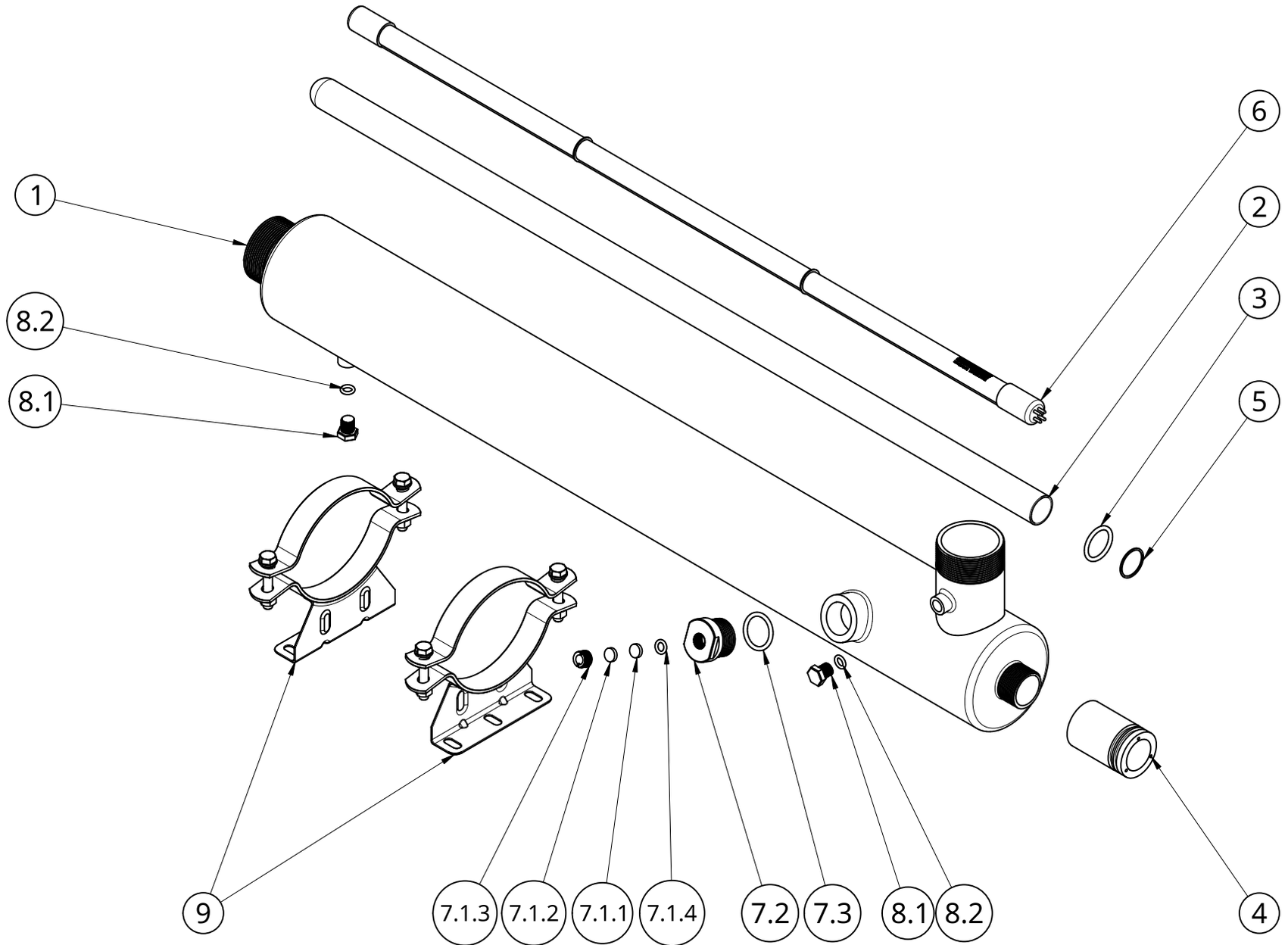


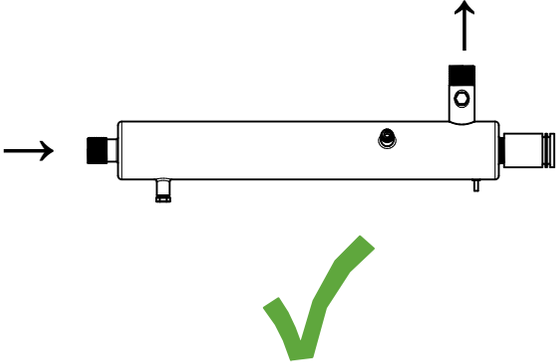
Item	Quantity	Part number	Description
1	1	CIS090028-4-2B	316SS 4" Chamber with 2" BSP Ports to fit QD090028 Quartz
2	1	QD090028	Quartz Thimble 900mm long 28mm OD
3	1	O28-ST	Standard O ring for 28mm OD Quartz
4	1	C-SN-28	Sealing Nut for 28mm Quartz
5	1	C-SN-CUSHIONRING-28	Teflon Cushion for 28mm Quartz
6	1	LL127-S4	127 watt lamp, T6, 4 pin
7	1	C-VP-25	1" View Port
7.1	1	C-VP-KIT02	Viewport kit with brass bush
7.1.1	1	C-VP-PY-ST	Pyrex Window
7.1.2	1	C-VP-PC-ST	Polycarbonate Window
7.1.3	1	C-VP-BB	View Port Bush Brass
7.1.4	1	O-VP-ST	Viewport O ring
7.2	1	C-VP-BOSS-25	1" Boss
7.3	1	O28-ST	Standard O ring for 28mm OD Quartz
8	2	C-PLUG-KIT	1/4" Plug with O ring
8.1	1	C-PLUG-0.25BSP-SS	1/4" Plug
8.2	1	O-VP-ST	Viewport O ring
9	2	C-BRKT-SS102	Stainless steel bracket for mounting chamber OD 102 mm
9.1	2	C-SS-BOLT-M8x50	M8x50 G316 HEX BOLT
9.2	2	C-SS-NUT-M8	M8 G316 HEX NUT
9.3	4	C-SS-FW-M8	M8 G316 FLAT WASHER
9.4	2	C-SS-SW-M8	Washer M8 G316 Spring

			
Advance C1200™			
SIZE	DWG NO.	REV.	
A4	RE-ADV C1200-A	0.3	
SCALE	DATE	SHEET	
1:8	2025-08-25	1 of 6	

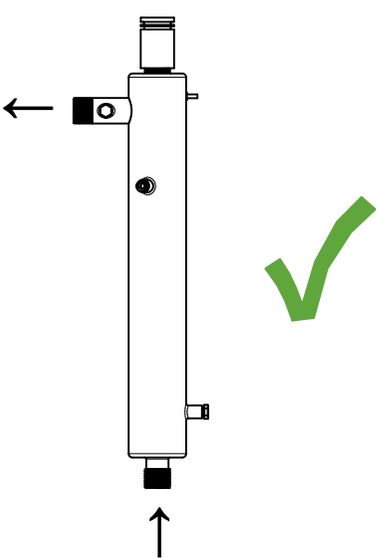
REFER TO PAGE 1 FOR BOM



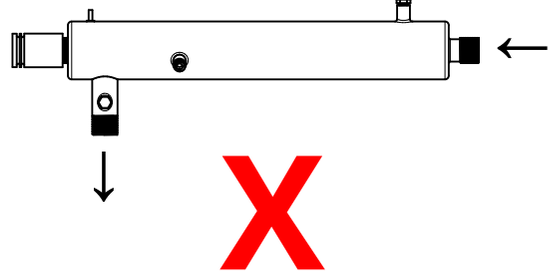
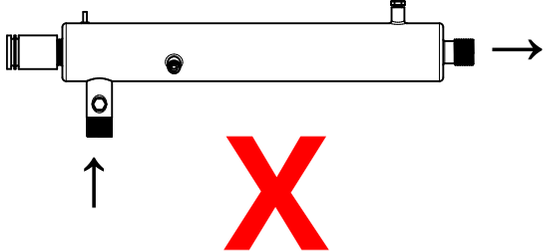
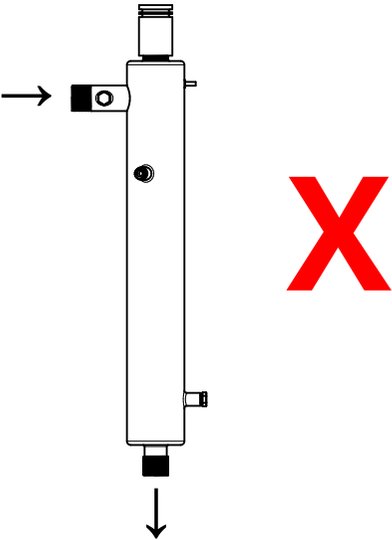
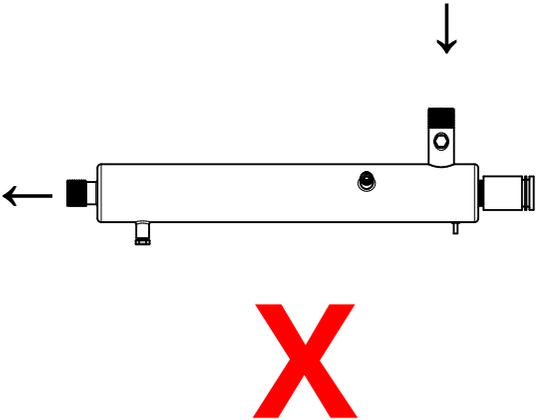
Recommended Installtion Orientation

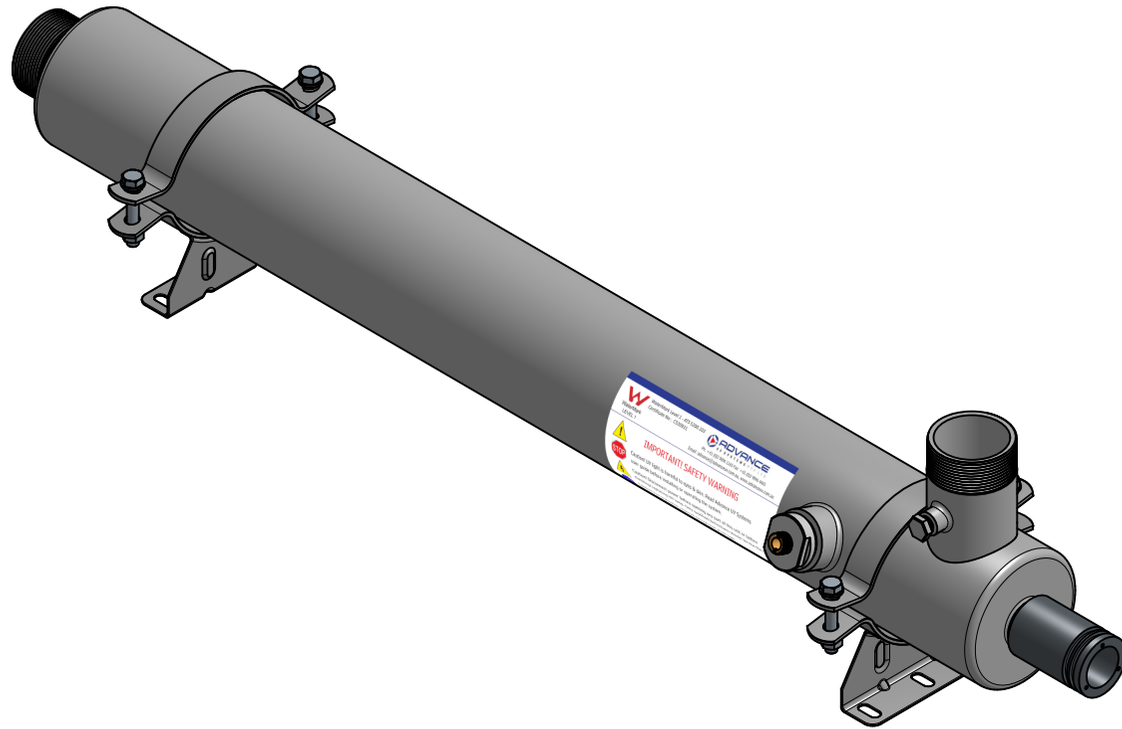


Possible Vertical Orientation



Incorrect Installtion Orientations





W WARNING
Consult the manual for correct use.
Do not use for purposes other than those intended.
Do not use for applications where failure could result in personal injury or property damage.
Do not use for applications where failure could result in personal injury or property damage.
Do not use for applications where failure could result in personal injury or property damage.

ADVANCE
ADVANCE
ADVANCE

IMPORTANT SAFETY WARNINGS

Read the manual for correct use.
Do not use for purposes other than those intended.
Do not use for applications where failure could result in personal injury or property damage.
Do not use for applications where failure could result in personal injury or property damage.
Do not use for applications where failure could result in personal injury or property damage.

