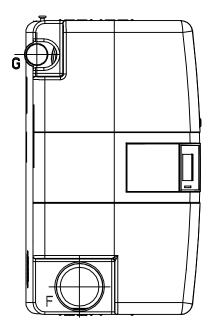
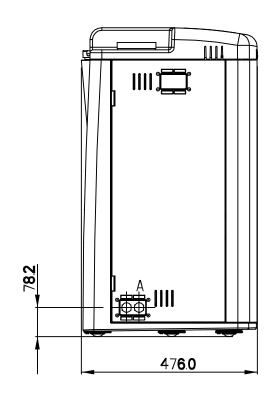
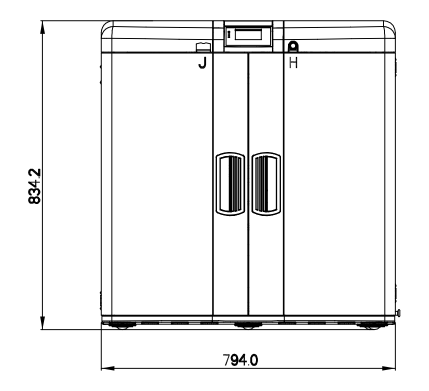
ISS.	MN/PRN/DN	ACTION	APPR'D	DATE
1	DN/E/144	JP		
-	-	-	-	-
-	-	-	-	-

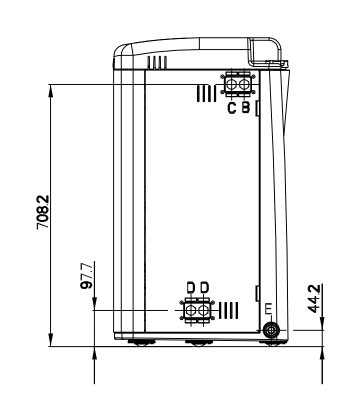


CONNECTION DETAILS (ALL VARIANTS)

REF.	FUNCTION	DETAILS
Α	INLET - FEED WATER	1/2" BSP THREADED HOLE
В	CUTLET - TO LOOP	1/2" BSP THREADED HOLE
С	RETURN - FROM LOOP	1/2" BSP THREADED HOLE
D	DRAIN	1/2" BSP THREADED HOLE
Е	TANK FEED/DRAIN	10mm CD TUBE CONNECTOR
F	BREAK TANK ACCESS	96mm DIAMETER
G	MAIN TANK ACCESS	38mm DIAMETER
Н	I BU TT O N	FOR SERVICE/OPERATOR ACCESS
J	DATA MCDULE PORT	FOR DATA UPLCAD/DOWNLOAD













3rd ANGLE PROJECTION DO NOT SCALE

MATERIAL: N/A

FINISH:

GENERAL _{N/A} NOTE:

TOLERANCES UNLESS STATED:

ONE PLACE DEC. ± N/A
TWO PLACE DEC. ±

ANGULAR ± 0.5° ALL HOLE TOLS. TO BS.4500 H11

DIMS. IN	SCALE	DRAWN	JP	SEPT 11	
mm	NTS	CHECKED	-	-	ΔTF
SIZE: A3		APPROVED	-	-	_

SALES DIAGRAM OUTLINE & CONNECTION CENTRA-R 60/120 RANGE

PART NUMBER: N/A



www.elgalabwater.com info@elgalabwater.com

DRG. NO. SD_CENTRA-R_60_120

SHEET No.1 OF 2

ISSUE

THIS DRAWING IS THE PROPERTY OF ELGA Labwater. THE DETAILS SHOWN ARE STRICTLY CONFIDENTIAL AND MUST NOT BE DISCLOSED TO ANY THIRD PARTY WITHOUT THE CONSENT OF VWS (UK) LTD.