
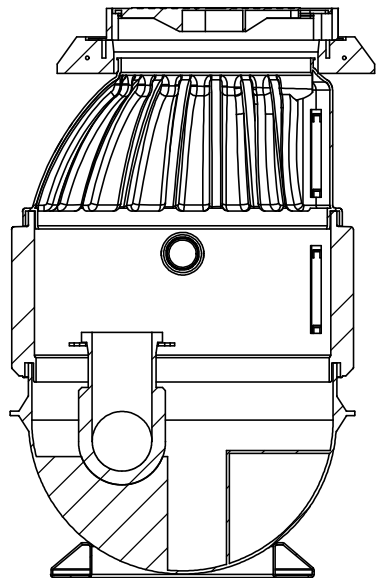
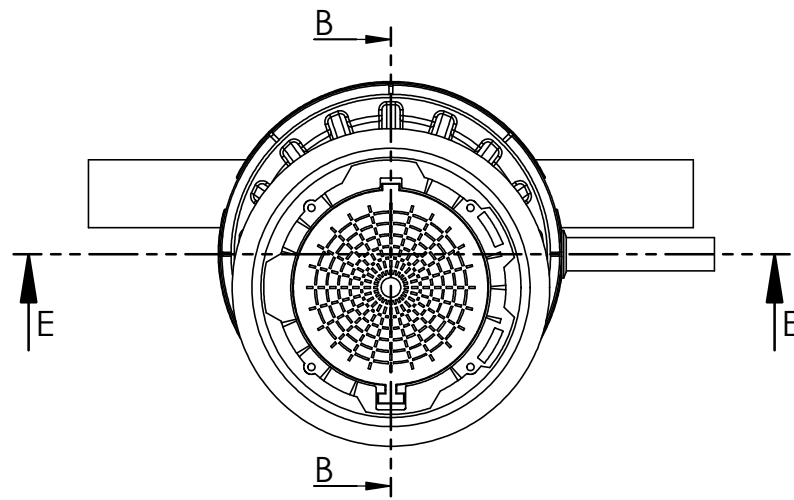


ROMOLD DN1000 Chamber for Air Relief Valve
Polyethylene base with PE equal Tee and backing
flange. OD225 spigots welded through base.
Polypropylene riser & cone assembled on site.
Concrete LDR and Class D ductile iron cover.
Chamber designed to EN13598-2. HN-HO-72.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION <div>2</div>		
FOR APPROVAL												
	NAME		SIGNATURE		DATE				<div> AUSTRALASIA MOULDING LTD</div>			
DRAWN	M.Wake				05.09.25							
CHK'D												
APPV'D												
MFG												
Q.A					MATERIAL: Polyethylene base Polypropylene Riser & Cone Concrete LDR DI Cover			DWG NO.		Air Valve Chamber		A3
					CHAMBER WEIGHT: 110kg			SCALE:1:25		SHEET 1 OF 2		



(SECTION)

