T122/

NO. RF-SUPSDS.

QTY.	PRODUCT	NEXT ASSY. DWG.	NO.	DESCRIPTION OF CHANGE	SCO#	DATE	BY
			0	NEW ISSUE		12/18/12	DSE
			1				
			2				
			3				
			4				

## GORE® SINBRAN® Filter elements Number of Filter Elements = 18

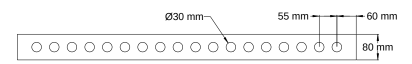
Continuous Operating Temp 70°C MAX Operating Temp 75°C

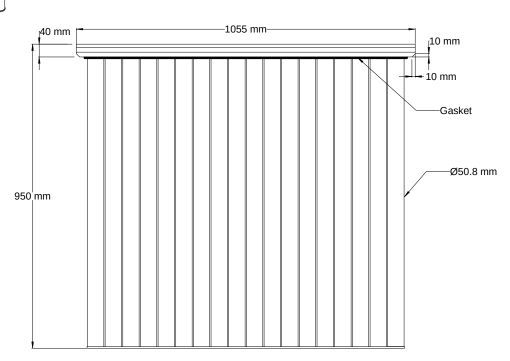
Pressure Loss (new) High Flow 2mbar @ 2m/min High Efficiency 3 mbar @ 2m/min

Emission At least test classification "M" according to BGIA

Electrical Resistance ATEX version <10^8 Ohms

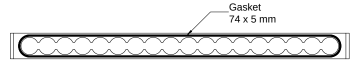
Recommended Installation Vertical





NOTE: Dimensions are for information purposes only & are not required for inspection purposes.

ALL DIMENSIONS ARE IN mm



ITEM#	QTY	PAR	T NUMBER	DESCRIPTION					
FRACTIONS ±1/64 DECIMALS .X ±.1 .XXX ±.005						.XXX ±.005	THIS DOCUMENT IS THE PROPERTY OF RICHARDSON ELECTRONICS, LTD. AND SHALL NOT BE COPIED, REPRODUCED, USED IN THE MANUFACTURE OR SALE OF APPARATUS OR DISCLOSED TO OTHERS WITHOUT PERMISSION.		
	DΠ	NDT	SCALE	DŖAWINC	- J	3	🗘 Richardson Electronics, Ltd.		
DRAWN			DSE	SCALE	NTS		DUST COLLECTION FILTER		
ENG. MGR.				ENG. CHKD.			REPLACES TRUMPF P/N		
ENG. MGR.				PRODN. APPD.			0146122		
MAT'L							0140122		
MAT'L. SPEC. ND.							NO. DETION /10		
FINISH					PROD.		RF 1122/10 - 0		