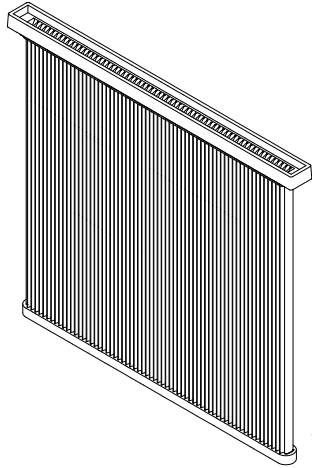


QTY.	PRODUCT	NEXT ASSY. DWG.	NO.	DESCRIPTION OF CHANGE	SCO#	DATE	BY
			0	NEW ISSUE		09/11/13	DSE
			1				
			2				
			3				
			4				

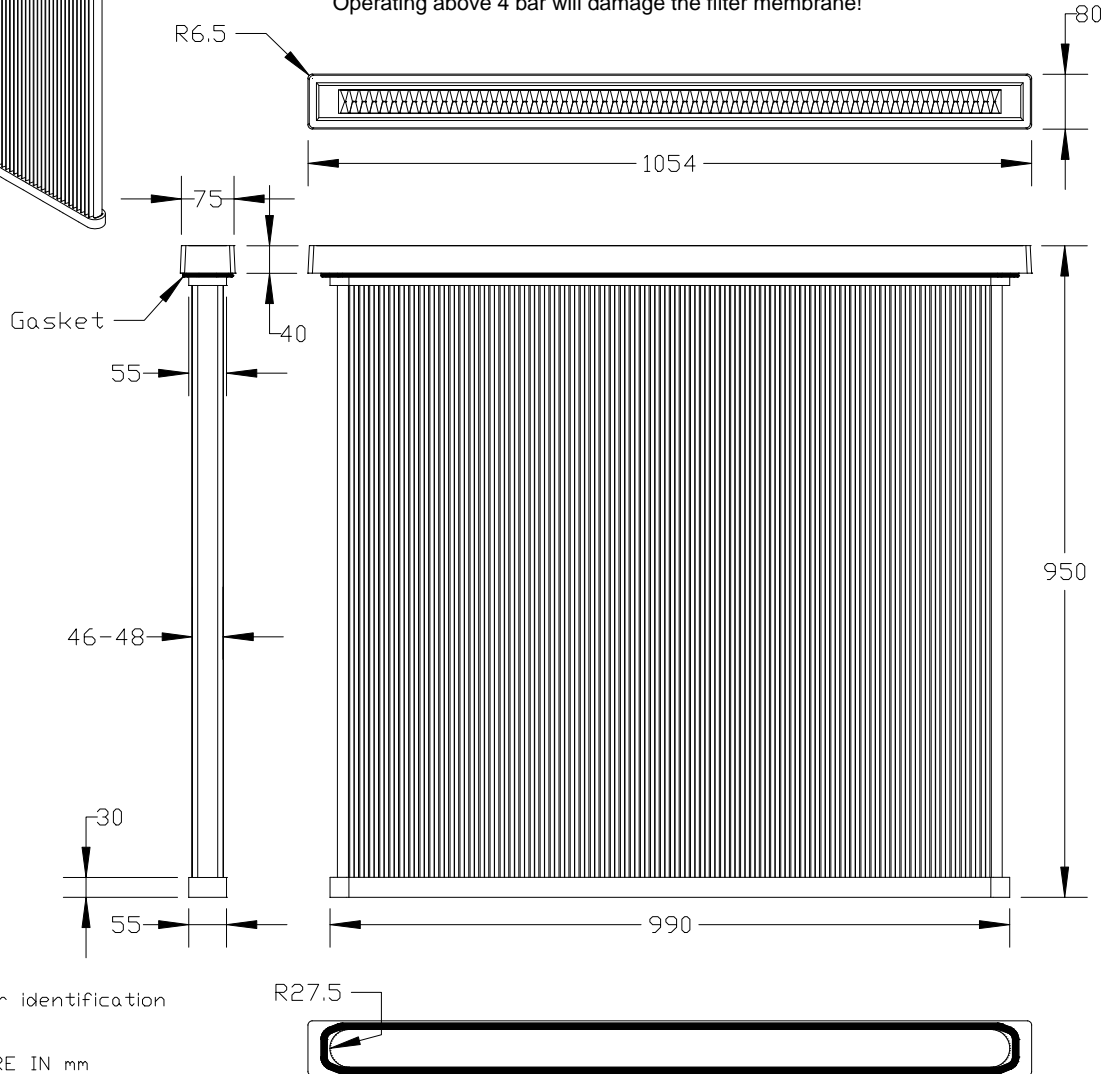
NO. RFT122/10A
 SUPS.DS.



Compact Filter Element Type, ProBran® PTFE membrane that meets the H13 requirement for EN1822 testing, 67 pleats, hard PU top and bottom, with a integral gasket.

It is recommended that the compressed air for the cleaning/purge cycle be set at no greater than 4 bar MAXIMUM.

WARNING: if you have been using the SINBRAN filter medium (tubular shaped) you **MUST** reduce the cleaning air pressure setting from 6 bar down to 4 bar. Operating above 4 bar will damage the filter membrane!



NOTE:
Dimensions are for identification purposes only.

ALL DIMENSIONS ARE IN mm



ITEM#	QTY	PART NUMBER	DESCRIPTION
TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS .X ±1 .XXX ±.005 ANGLES ±1/2° .XX ±.01 .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.
DO NOT SCALE DRAWING			
DRAWN	DSE	SCALE	NTS
ENG. MGR.		ENG. CHKD.	
ENG. MGR.		PRODN. APPD.	
MAT'L			
MAT'L SPEC. NO.	—		
FINISH	—	PROD.	
			NO. RFT122/10A CHANGE — 0

ProBran® FILTER ELEMENTS

The pleated ProBran® filter membrane material (see fig. 1) provides greater filtration surface area with lower pressure loss, when compared to the old style SINBRAN® filter membrane material (see fig. 2). They are easily cleaned and provide a longer life.

PLEASE NOTE:

When going from the SINBRAN® filter (fig 2) to the ProBran® filter (fig. 1), please be sure to reduce the cleaning pressure setting from 6 bar to 4 bar! Failure to do so will cause damage to the filter!

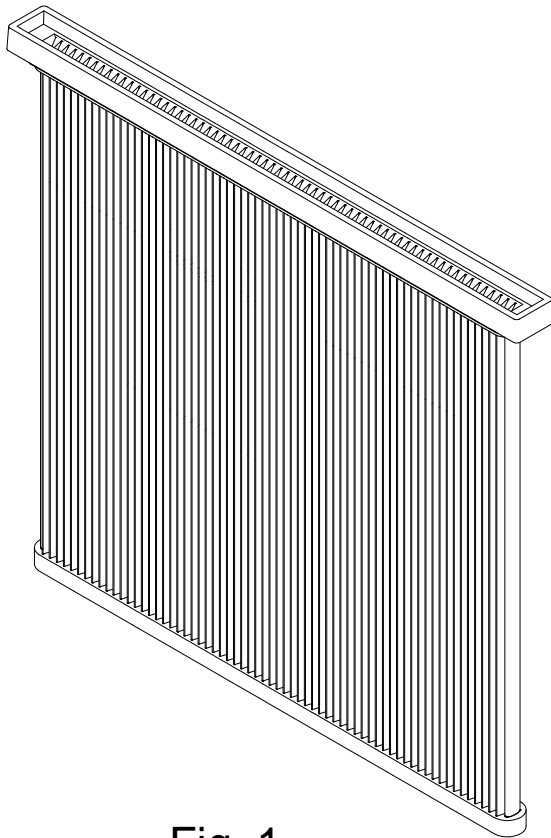


Fig. 1

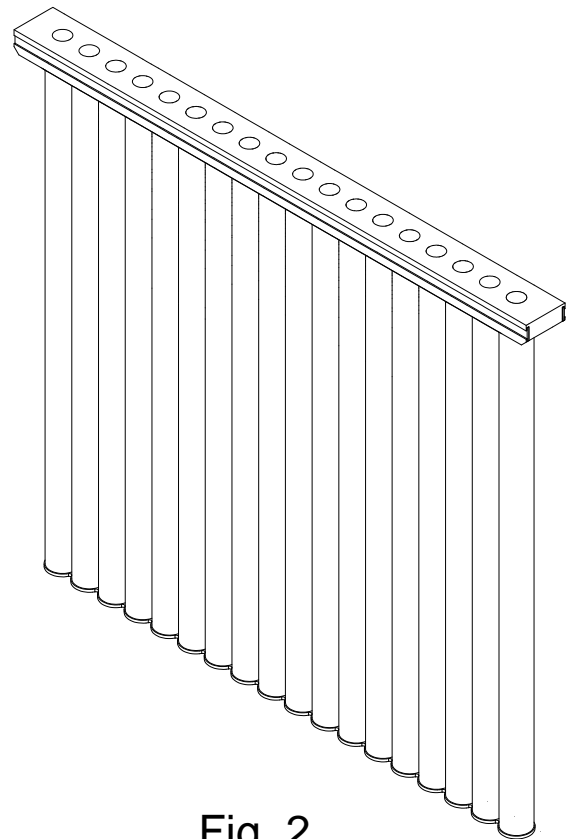


Fig. 2