

QTY.	PRODUCT	NEXT ASSY. DWG.	NO.	DESCRIPTION OF CHANGE	SCO#	DATE	BY
			0	NEW ISSUE		02/13/13	DSE
			1	Media changed from Sinbran to ProBran PTFE		04/06/20	DSE
			2				
			3				
			4				

NO. RFT484/125  
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.

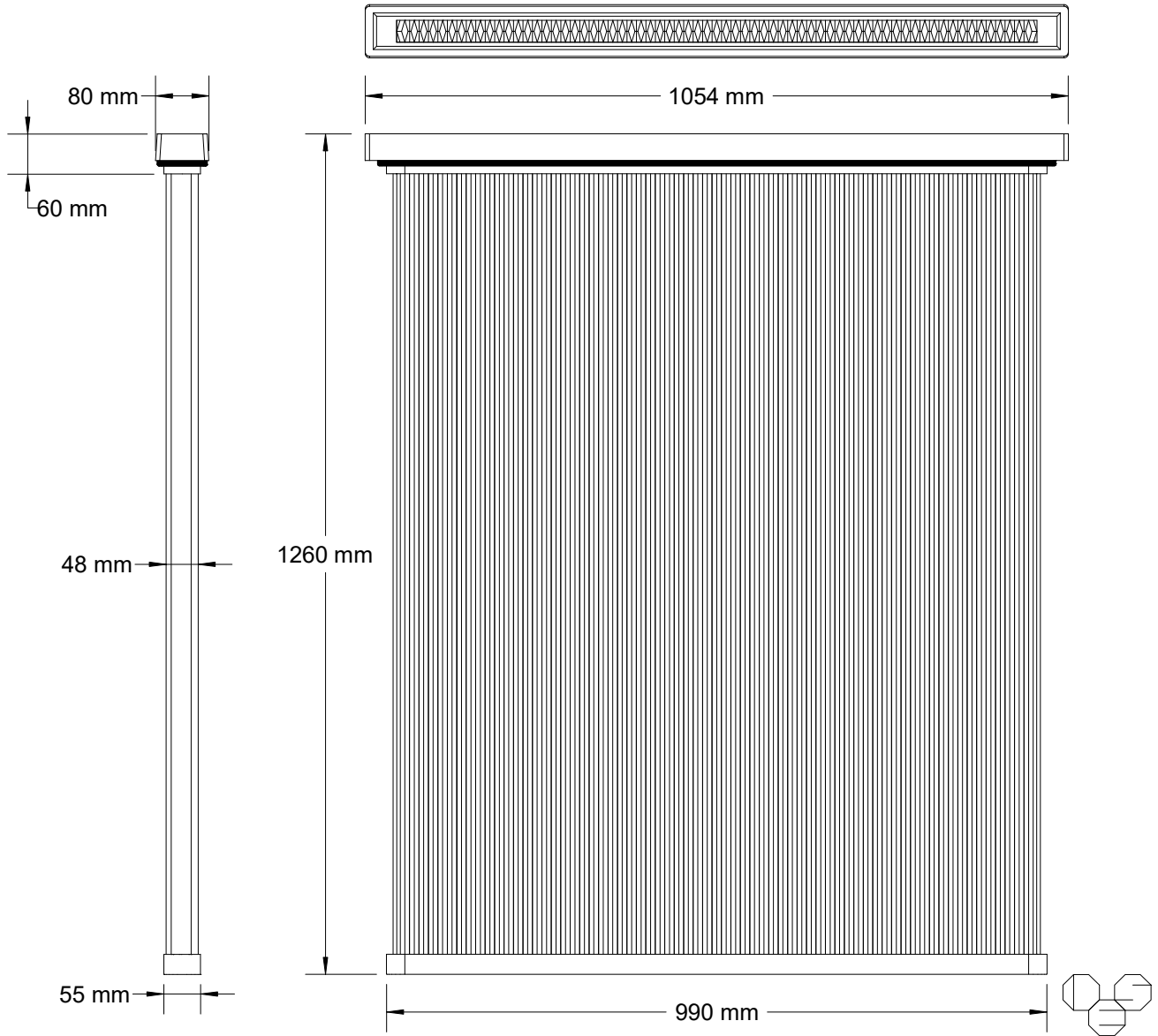
It is recommended that the compressed air for the cleaning/purge cycle be set at no greater than 4 bar MAXIMUM.

**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 pleated filter membrane!

NOTE:

Dimensions are for identification purposes only & are not meant for inspection purposes.

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.
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ENG. MGR.		ENG. CHKD.	
ENG. MGR.		PRODN. APPD.	
MAT'L			
MAT'L SPEC. NO.	-	NO.	RFT484/125
FINISH	-	PRODD.	
			CHANGE - 1