	QTY.	PRODUCT	NEXT ASSY. DWG.	NO.		DESCRIPTION OF CHANGE	SCO#	DATE	BY
				0	NEW I	SSUE		09/11/13	DSE
				2					
				3					
				4					
NO. RFT122/10A supsis.									80
	purl ALL TIEM	DIMENSIONS ARE IN IDIMENSIONS #1/64 NGLES #1/64 NOT SCAL NOTE SCAL	ER LESS OTHERWISE SPECIF DECIMALS .X ± .XX ±.0 E DRAWING	:1		DESCRIPTION THIS DOCUMENT IS THE PROPERTY OF RISHALL NOT BE COPIED, REPRODUCED, US OF APPARATUS OR DISCLOSED TO OTHER: PICHOROSON ELE DUST COLLECT REPLACES TR 01461	ctror TION F RUMPF	nics, ILTER	
0140122									
	MAT'L SPEC. FINISI	NO	PROD.			RFT122/	/10/	CHA —	NGE O

PRODUCT

NEXT ASSY. DWG.

NO.

DESCRIPTION OF CHANGE

SCO#

DATE



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!



