

- FILTER ELEMENT IS DESIGNED TO WITHSTAND 110 PSID (7.58 BAR) DIFFERENTIAL PRESSURE.
- 3. DESIGN PRÉSSURE OF UNIT IS 285 PSI [19.65 BAR] (LIMITED BY FLANGED CONNECTIONS).
- 4. PROCESS FLANGE CONNECTIONS ARE DRILLED TO ANSI, CLASS 150, OR COSTOMER SPECIFIED DIN EQUIVALENT. BODY TUBE IS MADE FROM 4" PIPE.
- 5. INLET AIR CONNECTION IS ‡" NPTI. SUPPLY AIR IS TO BE CLEAN, DRY, NON-LUBRICATED AIR. 80 PSI MIN. [5.52 BAR] 120 PSI MAX. [8.27 BAR]



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ENGINEERING APPROVAL .	DRAWN BY M. DESJARDINS	DCF-400 SINGLE FILTER				
SALES/MKTG APPROVAL .	scale NONE	UNIT DRAWING W/ FLANGED CONNECTIONS				
	ENGINEERING SPECIFICATION .	05/13/05	SIZE A	DCF-400-SNG-GA002	REV C	