



NOTES:

1. DESIGN PRESSURE - 125 PSI
2. DESIGN TEMPERATURE - 250°F
3. MATERIALS OF CONTRUCTION OPTIONS (ALL WETTED PARTS)
  - A. CARBON STEEL - "CS"
  - B. 304 STAINLESS - "4S"
  - C. 316 STAINLESS - "6S"
  - D. ALUMINUM - "AL"
 INSERT PROPER MATERIAL CODE IN MODEL # - NOTE 7 (\*)
4. COVER GASKET MATERIAL OPTIONS
  - D. BUNA N - "B"
  - E. EPR - "E"
  - F. VITON - "V"
  - G. TEFLON - "T"
 INSERT PROPER MATERIAL CODE IN MODEL # - NOTE 7 (\*\*)
5. EACH MODULE ACCEPTS ONE STANDARD #2 PERFORATED S.S. FILTER BAG BASKET (304 OR 316 S.S.) 4.5 SQ. FT. AREA PER BASKET; 9.0 SQ. FT AREA PER HOUSING
6. FILTER BAGS ARE SPECIFIED SEPARATELY
7. MODEL CODE: HD802GP125(\*)2A(\*\*)-4F-B
8. APPROXIMATE EMPTY WEIGHT - 205 LBS. (CARBON STEEL) - 85 LBS. (ALUMINUM)

<b>MICRON TECHNOLOGIES</b>			
MICHIGAN CITY, INDIANA, USA			
TITLE DUAL MODEL 802 FILTER BAG HOUSING - 4" FLANGED			
HD802GP125(*)2A(**)-4F-B			
SIZE	FILENAME	DWG NO.	
A	HA75138S-A	HA75138S-A	
DR	DCY	DATE 6/1/01	SCALE 1:12 SHEET 1 OF 1