



- PORTS**
- 1 - COMPRESSED AIR INLET
 - 2 - NITROGEN OUTLET
 - 3 - PERMEATE OUTLET

SEE TABLE PER MODEL (X2)
(1" SAE CONFIG. SHOWN)

MATERIALS: SHELL TUBE: 6063-T6 ALUMINUM
SHELL ENDS: 6061-T6 ALUMINUM
END CAPS: 6061-T6 ALUMINUM
WEIGHT: 39.0 LBS [17.7 KG]

TEMPERATURE (*F)	MAX. OPERATING PRESSURE (PSIG)
130 (OR LESS)	350
150	300
180	225

FIND INTERMEDIATE OPERATING PRESSURES BY INTERPOLATION.

PART NUMBER	MODEL NUMBER	PORT CONFIGURATION
156351	PA6050-N1-8C-GO	SAE J1926/1:1-5/16-12 [-16 (1") NOM. TUBE SIZE]
156352	PA6050-P3-8C-DO	
161934	PA6050-N1-8B-GO	1" BSPP (1G); ISO 1179:1981 (E); ISO 228-1:1994 (E); TABLE 1
161935	PA6050-P3-8B-DO	

DIMENSIONS IN BRACKETS [] ARE IN MILLIMETERS.

DRAWN: KMJ 12/11/07 APPROVE: WAU 12/11/07

THIRD ANGLE PROJECTION

AIR PRODUCTS PRISM Membranes

SERIES PA6050

PRISM® Membranes

TITLE EXTERNAL DIMENSIONS

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MATERIAL: NOTED		
NO. REQ'D: 1	SCALE: NOTED	SHEET 1 OF 1
DWG SIZE A	DRAWING / PART NO. 3065-109	REVISION 5

REV	ECR/ACN	DESCRIPTION OF CHANGE	BY	DATE	APP
5	2606	OPER. PRES. FOR 180° TEMP. WAS 220 PSIG, NOW 225 PSIG	KMJ	8/4/09	PJP
4	2323	Add "8B" models per change to 3065-106 Rev 1.	KMJ	3/9/09	WAU
3	08-045	REVISE MODEL NUMBERS	KMJ	10/20/08	PJP
2	08-036	RE-ISSUED	KMJ	9/5/08	WAU
1	08-023	Updated by WAU to shown current shell port design.	WAU	7/25/08	WAU
0	07-027	AS ISSUED	KMJ	12/11/07	WAU