



Air Dimensions Incorporated
www.airdimensions.com



Mini Dia-Vac® PUMP DESIGNATIONS

CAPACITY			WETTED MATERIALS		POWER			OPTIONAL
STYLE	ECC.	HEADS	HEAD	DIAPHRAGM	TYPE	VOLTS	Hz	OPTIONS
M=Mini	16	1	A=Alum	E=Encapsulated**	A=Gen. Pur.	A=115	0=N/A	L=Elevated Head
	15	2	B=Alum (TFE-Co)	N=EPDM	D=Air	B=230	1=60 1Ph	M=Heated w/K Thermocouple
	14		F=316ss	P=All Teflon	G=XP/ATEX/ IIC	X=N/A	2=50 1Ph	M2=Heated 65°C Thermostat
	12		G=316ss (TFE-Co)	T=Tef/EPDM	W=Class I Division II (Hazardous Area)			M3=Heated 100°C Thermostat
	10		H=Hast C	V=Viton				M4=Heated 140°C Thermostat
	08		J=Hast C (TFE-Co)					M5=Heated 163°C Thermostat
			L=Sulfinert® 316ss					M6=Heated 200°C Thermostat
		P=Electro Polish						
		T-Solid Teflon®						

**Teflon Head Only

9/4/2007

Example: M161-FT-AA1 = Mini Dia-Vac® Pump, 316 ss wetted parts, Teflon/EPDM, 115v/60Hz General Purpose motor

Please note that ADI will always attempt to accommodate any custom applications that you may have.