

GTEK AUTOMATION

A Division of Pacific Air Engineering, Inc.

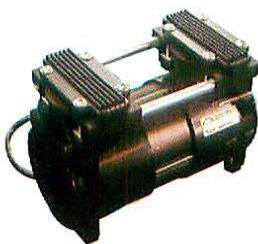
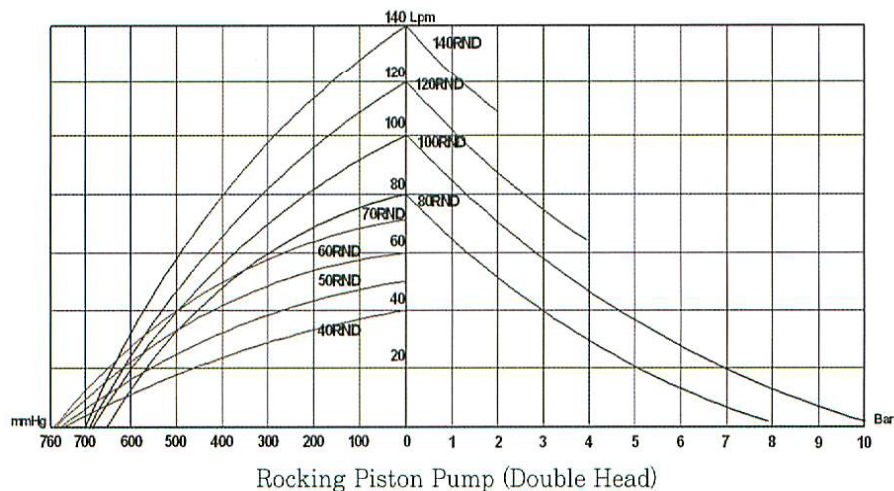
MODEL GTA-80RND to GTA-140RND AIR/VACUUM PUMP (Parallel Connection: 1-Stage)

TECHNICAL DATA

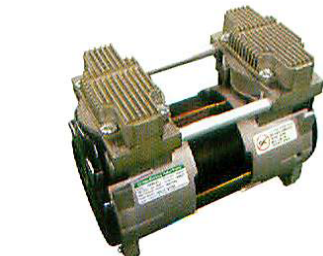
P/N:	GTA-80RND	GTA-100RND	GTA-120RND	GTA-140RND
Voltage:	100-110VAC (50/60Hz), 200-220VAC (50/60Hz), 230-240VAC (50/60Hz)			
Motor Power	200W			
Open Flow Air Output:	2.82 CFM (80 LPM)	3.53 CFM (100 LPM)	4.23 CFM (120 LPM)	4.94 CFM (140 LPM)
Max. Vacuum	25.59 InHg (650 mmHg)	26.77 InHg (680 mmHg)	27.16 InHg (690 mmHg)	27.55 InHg (700 mmHg)
Max. Pressure	100 PSI (7 Bar)	100 PSI (7 Bar)	58 PSI (4 Bar)	29 PSI (2 Bar)
Dimensions:	9.44" L x 6.49" H x 4.64" W (240mm L x 165mm H x 118mm W)			
Weight:	15.65 LBS (7.1 Kg)			
Motor Type	Capacitor Start, with Thermal Protector and Inner Cooling Fan.			
Connection Type:	R 1/4"			
Noise Level	Approx. 55-58 dB			

* To Order Please Use P/N-Voltage. IE: P/N GTA-80RND-110VAC or GTA-80RND-240VAC.

Output Air Flow



Double Head/Parallel & Serial connection
PTFE(Teflon) Coated Model



Double Head/Parallel connection
Normal Model

GTEK AUTOMATION

A Division of Pacific Air Engineering, Inc.

26212 Dimension Drive, Suite 150, Lake Forest, CA 92630

Ph. 949-680-4242, Fax. 949-680-4243, Email: Sales@Gtek-Automation.com

Web Site: Gtek-Automation.com