## TRVX 400 Single Stage Liquid Ring Vacuum Pump





PRESSURE RANGE CAPACITY

**FEATURE** 

SHAFT SEALING OPTIONS ACCESSORIES 25 to 760 TORR 75 To 155 CFM

Single stage rotating pump with externally located grease lubricated bearings for life.

Mechanical Seal.

Direct monoblock with motor.

Flange mounted air-liquid separator tank, non-return valve, vacuum relief valve, vacuum gauge and piped service with line with isolating valve, Y-strainer, solenoid valve, flow regulating valve and compound gauge.

## **TECHNICAL DATA**

PUMP TYPE		TRVX		TRVX		TRVX	
		403		405		407	
SPEED	RPM	1450	1750	1450	1750	1450	1750
Motor Installed Power	HP	4	5	5	7.5	7.5	10
Avg. Service Liquid Flow	GPM	5	5	5.5	5.5	6	6
Noise Level at 150 Torr	dB(A)	68	68	69	69	72	72
Min. Suction pressure		25	25	25	25	25	25
Torr							

STANDARD MATERIALS OF CONSTRUCTION						
Part	Description	F	RX	А3		
No.						
113	Pump Casing /	Cast Iron				
120	Impeller Cover					
230	Impeller	D. I.	AISI	AISI		
			304	316		
			SS	SS		
137	Hydraulic Port Plates	AISI 304 SS				
210	Shaft	AISI 420 SS		1		
357	Bearing housing	Cast Iron				

## **MODEL DESIGNATION**

	TRVX 405/1C-M/RX
T	Travaini Manufacture
R	Liquid Ring Pump
V	Single stage pump with valves
	for medium and high vacuum.
X	Design Code
40	Flange Size (mm)
5	Hydraulic Size
1	Construction Modification
С	Shaft Sealing
	C = Mechanical Seal
	C2 = Double Mechanical Seal
M	Close coupled with Lantern
RX	Materials of Construction, (see
	table)

Premier Fluid Systems Inc. / www. pfspumps.com