TRMX 257 Single Stage Liquid Ring Vacuum Pump



PRESSURE RANGE : 25 to 760 TORR CAPACITY : 5 to 38 CFM

FEATURES : Single stage rotating pump with pump

mounted on motor shaft; New design results in a compact and ergonomically efficient pump with easy maintenance, lower noise level as well as superior efficiency at a higher vacuum than previous models with an improved anti-cavitation

system

SHAFT SEALING : Mechanical seal

DESIGN: Monoblock with electric motor IEC B34 frame

90L - TEFC

ACCESSORIES : (Optional) Flange mounted air-liquid

separator tank, non-return valve, vacuum relief valve, vacuum gauge, anti-cavitation valve and piped *service*

liquid line with isolating valve, Y-strainer, 1/60/120 solenoid valve,

flow regulating valve and compound gauge

TECHNICAL DATA

PUMP TYPE	TRMX 257	
Speed RPM	2900	3500
Motor - installed power HP	2	3
Avg. service liquid flow GPM	1	1
Noise level at 150 Torr dB(A)	69	69
Min. suction pressure Torr	25	25

STANDARD MATERIALS OF CONSTRUCTION **				
Part No.	Description	RX	А3	
101	Casing	Cast Iron		
235	Impeller Cover			
137	Port Plate	Stainless Steel AISI 304	Stainless Steel	
210	Shaft	Stainless Steel AISI 420	AISI 316	
230	Impeller	Stainless Steel AISI 304		

MODEL DESIGNATION

TRMX 257 / 1 - C / RX			
Т	Travaini manufacturer		
R	Liquid ring pump		
M	Single stage pump with valves for medium and high vacuum - Monoblock mounting		
X	With stainless steel plate AISI 304or AISI 316		
25	Flange size (mm)		
7	Pump size		
1	Pump project		
С	Shaft sealing, Mechanical seal		
RX	Materials of construction (see table)		

⁻For further information please consult Premier Fluid Systems Inc.



^{**}Special Materials Available Upon Request

⁻Request information on our HYDROSYS and DYNASEAL engineered vacuum systems