## TRHE 40-140 & 40-190 Two-Stage Liquid Ring Vacuum Pump



Т

Μ

RX

PRESSURE RANGE CAPACITY	25 to 150 TORR 50 to 150 CFM
FEATURES	<ul> <li>Two-stage rotating pump with externally located bearings grease lubricated for life</li> </ul>
SHAFT SEALING	: Mechanical seal - Double mechanical seal or stuffing box optional
OPTIONS	: Bareshaft pump - Coupled to electric motor on baseplate - Monoblock with electric motor
ACCESSORIES	: (Optional) Flange mounted air-liquid separator tank, non-return valve, vacuum relief valve, vacuum gauge 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		TRHE 40-140		TRHE 40-190	
Speed	RPM	1450	1750	1450	1750
Motor - installed power	HP	5	7.5	7.5	10
Average service liquid flow	GPM	3.5	3.5	3.7	3.7
Noise level at 150 Torr	dB(A)	65	68	65	68
Minimum suction pressure	Torr	25	25	25	25

Standard Materials of Construction **									
Part No.	Description	RX	F	RA	A3				
106	Suction casing		Stainless						
107	Discharge casing	C							
140	Port plate								
110	Impeller housing	Carbon steel							
210	Shaft	Stainless steel AISI 420		st	eel AISI 316				
147	Manifold	Carbon steel							
357	Bearing housing	Cast Iron							
230	Impeller	Stainless Steel AISI 304	Ductile iron	Stainless steel AISI 316					

R Liquid ring pump
H Two-stage pump
E Design number
40 Flange size (mm)
190 Nominal capacity (m³/h)
C Shaft sealing C = Mechanical seal C2 = Double mech. seal B = Packing seal

Close-coupled construction with

lantern (available upon request)

Materials of construction (see table)

SI 304 Iron AISI 316

\*\*Special Materials Available Upon Request

-Request information on our HYDROSYS and DYNASEAL engineered vacuum systems

-For further information please consult Premier Fluid Systems Inc.



## MODEL DESIGNATION

Travaini manufacturer

TRHE 40 - 190 / C - M / RX