## TRHC80 Two-Stage Liquid Ring Compressor



200 Newsome Drive Yorktown, VA 23693 1-800-535-4243 www.Travaini.com



Pressure Range	2.5 to 17 PSIg		
Capacity	480 to 560 CFM		
Features	Two stage vacuum pump with external sealed bearings		
Shaft Sealing Options	Mechanical seals (Double mechanical seals or packing box optional)		
Options Bareshaft pump Coupled to electric motor Monoblock with electric m			
Optional Available as a component in Accessories larger assembly			

## **Technical Data**

PUMP TYPE		TRHC80-600
Speed	RPM	1450
Motor - installed power	HP	50
Average service liquid flow	GPM	36
Noise level at 150 Torr	dB(A)	
Maximum Pressure	PSIg	17

## Standard Materials of Construction\*\*

Part No.	Description	F	RX	RA	A3
106	Suction casing				
107	Discharge casing				
110	Impeller housing				Stainless steel AISI 316
210	Shaft	Stainless steel AISI 420		Stainless steel AISI 316	
357	Bearing housing	Cast iron			
230	Impeller	Ductile Stainless steel iron AISI 304 Stainless steel AISI 316		eel AISI 316	
*Applies to vacuum systems **Special materials available upon request					

## Model Designation

TRHC80-750/C-M/RA			
Т	Travaini manufacturer		
R	Liquid ring pump		
Н	Two stage Pump		
С	Design revision		
80	Flange size (mm)		
750	Nominal capacity (m³/hr)*		
С	Shaft sealing: C = Mechanical seal C2=Double mechanical seal B = Packing seal		
RA	Materials of construction (see table)		

-Request for information on our WATERSEAL and DYNASEAL engineered vacuum systems -For further information please consult Travaini Pumps USA.

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