TRSA 200 Single Stage Liquid Ring Vacuum Pump



PRESSURE RANGE : 150 to 760 TORR CAPACITY : 1000 to 2180 CFM

FEATURES : Single stage rotating pump with externally

located bearings grease lubricated

SHAFT SEALING : Mechanical seal - Double mechanical seal

or stuffing box optional

OPTIONS : Bareshaft pump - Coupled to electric

motor on baseplate - V-belt driven

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		TRSA 200-1950		TRSA 200-2500		TRSA 200-3100	
Speed	RPM	730	880	730	880	730	880
Motor - installed power	HP	100	125	100	150	125	200
Average service liquid flow	GPM	40	40	50	55	50	60
Noise level at 150 Torr	dB(A)	84	85	84	85	85	85
Minimum suction pressure	Torr	150	150	150	150	150	150

	Standard Materials of Construction **								
Part No.	Description	F RZ RA		RA	А3				
106	Suction casing								
107	Discharge casing	Cast iron							
137	Port plate								
110	Impeller housing	Carbon steel		Stainless					
210	Shaft	Stainles AISI		steel AISI 316					
147	Manifold	Carbon steel							
357	Bearing housing	Cast iron							
230	Impeller	Ductile iron	S	el					

MODEL DESIGNATION

TRSA 200 - 3100 / C / GH			
Т	Travaini manufacturer		
R	Liquid ring pump		
S	Single stage pump		
Α	Design number		
200	Flange size (mm)		
3100	Nominal capacity (m³/h)		
С	Shaft Sealing C = Mechanical seal C2 = Double mech. seal B = Packing seal		
F	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