TRHA 150 Two-Stage Liquid Ring Vacuum Pump



travaini

PRESSURE RANGE: 25 to 150 TORR **CAPACITY**: 800 to 2200 CFM

FEATURES: Two-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 | | TRHE 150-2000 | | TRHA 150-2600 | | TRHA 150-3100 | |
|--------------------------|-------|------------------|-----|------------------|-----|------------------|-----|
| Speed | RPM | 730 | 880 | 730 | 880 | 730 | 880 |
| Motor - installed power | HP | 100 | 125 | 125 | 150 | 125 | 200 |
| Avg. service liquid flow | GPM | 40 | 40 | 44 | 44 | 53 | 53 |
| Noise level @ 150 TORR | dB(A) | 83 | 84 | 84 | 84 | 84 | 84 |
| Min. suction pressure | TORR | 25 | 25 | 25 | 25 | 25 | 25 |

STANDARD MATERIALS OF CONSTRUCTION**

| PART No. | DESCRIPTION | GH | F | RA | А3 |
|-------------|------------------|-----------------------------|-----------------|------------------|----------------------------|
| 106 | Suction Casing | | | | |
| 107 | Discharge Casing | | | | |
| 137 | Port Plate | ate | | | |
| 110 | Impeller Housing | Carbon Steel | | | |
| 210 | Shaft | Stainless Steel AISI 420 | | S | Stainless teel AISI 316 |
| 147 | Manifold | Carbon Steel | | | |
| 357 | Bearing Housing | Cast Iron | | | · |
| 230 | Impeller | Bronze | Ductile Iron | Stainle: AISI | |

MODEL DESIGNATION

| TI | TRHA 150-3100/C/GH | | | |
|------|---|--|--|--|
| Т | Travaini Manufacturer | | | |
| R | Liquid Ring Pump | | | |
| Н | Two-Stage Pump | | | |
| Α | Design Number | | | |
| 150 | Flange Size (mm) | | | |
| 3100 | Nominal Capacity (m³/h) | | | |
| С | Shaft sealing C = Mechanical Seal C2 = Double Mech. Seal B = Packing Seal | | | |
| GH | Materials of Construction (see table) | | | |

- ** Special materials available upon request.
- Request information on our HYDROSYS and DYNASEAL engineered vacuum systems.
- For further information please consult Premier Fluid Systems Inc.

