TCH/MCU-CH 150

End-Suction Centrifugal Pump for Handling Clean to Slightly Contaminated Liquids



travaini

HEAD : 25 to 280 FT.

CAPACITY : To 2650 USGPM

FEATURES : Oversized 316SS shaft to minimize deflection

and vibrations for optimal mechanical seal life; Positive bearing locking; Oversized bearings to handle both axial and radial loads; Volute cover and bearing housing

designed as "Back Pull-Out" assembly for ease of servicing; Generous oil capacity for positive lubrication of the submerged bearings; Magnetic plug to trap metallic impurities from the oil; Corrosion allowance in excess of 3mm; High hydraulic efficiency and low

NPSH requirements; Safety, durability, lower operating costs; Optional cooling water jacket design.

SHAFT SEALING : Crane 502 Carbon/SiCar/Viton single mechanical seal

standard. Others available, including double seals.

OPTIONS : Bareshaft - Directly coupled to electric motor

mounted on baseplate.

TEMPERATURE LIMITS: GS & RA: Min. -20°C; Max. 280°C (Except for water)

A3, HC & DU: Min. -40°C; Max. 280°C (Except for water)

MAX DISCHARGE PRESS: 232 PSI (16 bar) to 248°F (120°C); 170 PSI (11 bar) to 536°F (280°C) FLANGES: UNI 2223-2229 Drilled to ANSI B16.5 (Class 150)

TECHNICAL DATA

PUMP TYPE		TCH 150-250	MCU-CH 150-315	MCU-CH 150-400	
Head, Max	FT	107	180	280	
Capacity, Max GPM		2650	2640	2640	
Speed	RPM	1750	1750	1750	

STANDARD MATERIALS OF CONSTRUCTION

PART No.	DESCRIPTION	GS	RA	А3	НС	DU
102	Pump Casing	Dustil				ASTM-CN7M
161	Casing Cover	Ductile Iron			Hastelloy C	ASTM-CN/M
210	Shaft	Stainless S AISI 31				Incoloy 825
524	Shaft Sleeve					
502	Wear Rings					ASTM-CN7M
230	Impeller					
330	Bearing Housing	Cast Iron				

- For further information please consult Premier Fluid Systems Inc.

MODEL DESIGNATION

TCH 150 - 315 A / 1X - C / GS			
Т	Travaini Manufacturer		
С	End Suction Centrifugal Pump		
н	Impeller Series (Closed Type)		
150	Discharge Flange Size (mm)		
315	Nominal Impeller Diameter (mm)		
Α	Hydraulic Design Status		
1X	Mechanical Design Status		
С	Shaft Seal Type		
GS	Materials of Construction		

