TCD 65

Self-Cooling Centrifugal Pump for Heat Transfer & Vegetable Oils



travaini

HEAD : 10 to 475 FT.

CAPACITY : To 750 USGPM

FEATURES : No cooling required at all; Heavy-duty oil lubricated

bearings; No internal shaft sleeves; Easy back pull-out design for removal of the bearings & complete rotating element without removing the pump casing from the suction & discharge piping; Pump impeller balanced by means of back-ribs; Specially designed bearing housing attains low

operating temperatures in seal and bearing areas; **Note: "SP" design constructed for handling edible vegetable oils; For difference in GS and SP design

see respective sectional drawings.

SHAFT SEALING: Two seals in series: one mechanical seal for process

oil and one radial shaft seal for bearing lubrication oil.

OPTIONS : Bareshaft - Directly coupled to electric motor

mounted on baseplate

TEMPERATURE: To 608'F (320'C)

CASING PRESSURE : 232 PSI to 248°F (120°C); 150 PSI to 608°F (320°C)

VISCOSITY : To 1400 SSU

TECHNICAL DATA

PUMP TYPE		TCD 65-125		TCD 65-160		TCD 65-200		TCD 65-250	
Head, Max	FT	34	120	50	200	73	300	118	475
Capacity, Max	GPM	325	670	400	750	400	830	390	750
Speed	RPM	1750	3500	1750	3500	1750	3500	1750	3500
Max. Inlet Press.	PSIG	110	110	110	110	110	110	110	110

STANDARD MATERIALS OF CONSTRUCTION

PART No.	DESCRIPTION	GS	А3		
102	Volute Casing				
163	Casing Cover	Ductile Iron			
167	Cooling Plate		Stainless Steel AISI 316		
210	Shaft	Stainless Steel AISI 420			
230	Impeller	Cast Iron			
330	Bearing Housing	Cast from			
433.2	Mechanical Seal	Ni-Resist / Carbon / Viton	S.S. AISI 316 / Carbon / Viton		
502	Wear Ring	Carbon Steel	Stainless Steel AISI 316		

- For further information please consult Premier Fluid Systems Inc.

MODEL DESIGNATION

TCD 65 - 250 A / 2 - R / GS			
Т	Travaini Manufacturer		
С	Monostage Centrifugal Pump		
D	Heat Transfer Self-Cooling Centrifugal Pump		
65	Discharge Flange Size (mm)		
250	Nominal Impeller Diameter (mm)		
А	Hydraulic Design Status		
2 - R	Constructive Design Number - Single Mechanical Seal		
GS	Materials of Construction		

