## **TBH 200 Self-Priming Multi Stage Centrifugal Pump**



## TRAVAINI

**HEAD** 40 to 700 FT. **CAPACITY** 2 to 12 USGPM

ACCESSORIES

**FEATURES** Self-priming multi stage centrifugal pumps with horizontal mounting, top suction and discharge flanges; Capable of handling clean and not abrasive liquids even if mixed with gases or vapor; Low operating speed,

low vibration, low noise level; Impellers individually hydraulically

balanced to eliminate end thrust forces to bearings;

Max. discharge pressure 40 bar at 120°C; 34 bar at 160°C

Mechanical seal - Double mechanical seals optional **SHAFT SEALING OPTIONS** 

Bareshaft pump - Coupled to electric motor on baseplate - Monoblock Cooled or heated seal housing are available; Optional upgrade to

Mechanical seals with Silica Carbide or Tungsten Carbide faces





TECHNICAL DATA at 1750 RPM (60 HZ)

CAPACITY	USGPM	2		4		6		8		10		12	
CAPACITI	m³/h	0.45		0.90		1.36		1.81		2.27		2.72	
MODEL		FT	HP										
TBH 201		115	1.1	99	1	82	0.9	72	8.0	59	0.7	43	0.6
TBH 202	Flange size In/Out	227	2	197	1.8	164	1.6	137	1.4	110	1.2	78	1
TBH 203		339	3	296	2.7	246	2.4	201	2.1	156	1.8	113	1.4
TBH 204	3/4"	451	3.9	394	3.5	328	3.1	266	2.7	150	2.3	148	1.8
TBH 205		563	4.8	492	4.3	410	3.8	331	3.3	254	2.9	184	2.2
TBH 206		675	5.8	590	5.1	492	4.5	396	3.9	303	3.4	219	2.6
NPSH	FT	7	.9	7	.9		8	8	.9	10	0.9	13	5.1

STANDARD MATERIALS OF CONSTRUCTION **							
Part No.	Description	GH	RA	А3	B2	GP	
106	Suction casing	Ductile iron				Ductile iron	
107	Discharge casing	Ducii	ie iion	Stainless steel	Bronze	Ductile Iron	
109 114 149	Port plate & Diffuser	Cas	t iron		BIOIIZE	Cast iron	
210	Shaft	S.S. AISI 420		AISI 316		S.S. AISI 420	
230	Impeller	Brass			Bronze	Brass	
310.1	Element bush			Carbon		Bronze	
357	Bearing & mech. seal housing	Cas	t iron	Cast in Stainless	Cast iron		

<sup>\*\*</sup>Special Materials Available Upon Request

## **MODEL DESIGNATION**

T B H 203 A / 1 - C / A3 - M					
Т	Travaini manufacturer				
В	Self-priming multistage centrifugal pump				
Н	Type of construction				
20	Pump size				
3	Number of stages				
Α	Modification of hydraulics				
1	Construction modifications				
С	Shaft sealing C = Mechanical seal CC = Double mec .seal back to back C2 = Double mec. seal in tandem				
А3	Materials of construction (see table)				
M	Close coupled with lantern (opt.)				



<sup>-</sup>For further information please consult Premier Fluid Systems Inc.