





STAINLESS STEEL FITTED BASIC SELF-PRIMING CENTRIFUGAL PUMP

Model: T10A61S-B

Various Patents Apply

PUMP SPECIFICATIONS

Size	10" x 10" (254 mm x 254 mm) Flanged
Impeller Type	Semi-Open, Two Vane
Solids-Handling Capability	3" (76,2 mm) Spherical Diameter
Seal Type	Mechanical, Oil-Lubricated, Double Floating, Self-Aligning
Radial Bearing	Open Double Row Ball
Thrust Bearing	Open Double Row Ball
Bearing and Seal Cavity Lubrication	SAE 30 Non-Detergent Oil
Maximum Operating Pressure	99 psi (683 kPa)*
Max Temp of Liquid Pumped	160°F (71°C).*

PUMP MATERIALS

Gray Iron 30
Stainless Steel 316
Stainless Steel 17-4 PH
Silicon Carbide Silicon Carbide Fluorocarbon FKM, (Viton® or Equivalent)
Stainless Steel 316
Gray Iron 30 - 9 lbs. (4 kg.)
Neoprene with Steel Reinforcing
Stainless Steel 316
Gray Iron 30
Gray Iron 30
Gray Iron 30
Buna-N, PTFE, Cork and Rubber
Buna-N
Stainless Steel 316
Standard Plated Steel
Stainless Steel 316

^{*}Consult Factory for Applications Exceeding Maximum Pressure and/or Temperature Indicated.

Standard Equipment: Bearing and Seal Cavity Oil Level Sight Gauges.

Optional Equipment: Automatic Air Release Valve, Metal Bellows Seal, 120V/240V Casing Heater, High Pump Temperature Shutdown Kit, Drain Kit, Gauge Kit, Stainless Steel CD4MCu Impeller, Seal Plate and Wear Plate.

Gray Iron 30 Spool Flanges:

10" ASA Discharge

250 mm DIN 2527 – PN 16 Suction and Discharge (Specify Model T10A61S-B /FM).



Super T Series Features and Benefits

Easy To Service And Maintain - Pump is mounted above liquid being pumped with only the suction line down in liquid.

Dual Bearing Protection – An atmospheric barrier along with two lip seals provide additional protection of the pump bearings (not available on 2" models).

Inspection Cover – Patented, lightweight inspection cover for easy access to the impeller without removing the entire backcover plate or piping (2" – 8" models).

5 Year Super T Series Warranty

Up To 3" Diameter Spherical Solids Handling (4" – 10" models).

Removable Rotating Assembly – The entire rotating assembly can be removed without disturbing the pump volute or piping allowing the rotating assembly to be easily repaired or quickly replaced with a new ready to drop in assembly.

APPROXIMATE DIMENSIONS AND WEIGHTS

NET WEIGHT	1530 LBS. (694 KG.)*
SHIPPING WEIGHT	1660 LBS. (753 KG.)*
EXPORT CRATE	55.5 CU. FT. (1,57 CU. M.)

*Add 71 LBS. (32,2 KG.) w/each discharge spool flange





