## **LOW RPM TRUCK PUMPS**

TC-Series (Foot Mount) | Flow Rates of 35–100 GPM (379 – 946 LPM)



- Our low RPM truck pumps are designed for operation by power take off or by engine
- 4 Ports available for ease of pipework installation (3 ports for TC-1044H)
- Can be mounted sideways or upside down
- · Available in flanged version
- Reversible
- · No greasing or lubrication required

TC-2Z

Pumps Only		Average Delivery Rate (See page 27 for pump performance curves)		Maximum Differential Pressure	Inlet/ Outlet Size*	NPSHr
Model	Motor/PTO Speed (RPM)	40 PSID (3 bar)	75 PSID (5 bar)	PSI (BAR)	FNPT (DN)	Feet (meters)
TC-1044H MAX 900 RPM	900 RPM	30 GPM (114 LPM)	25 GPM (432 LPM)	125 PSI (8 BAR)	1-1/2" (DN 40)	1 ft (0.3 m).
TC-2, TC-2F  MAX 500  RPM	500 RPM	42 GPM (159 LPM)	35 GPM (132 LPM)	125 PSI (8 BAR)	2-1/2" (DN 65) 2" flanged (DN 50)	1 ft. (0.3 m)
TC-3, TC-3F  MAX 500  RPM	500 RPM	86 GPM (326 LPM)	70 GPM (265 LPM)	125 PSI (8 BAR)	2-1/2" (DN 65) 2" flanged (DN 50)	1 ft. (0.3 m)

<sup>\*</sup>Recommended liquid outlet size on supply tanks/inlet line size: 1-1/2" -2" for TC-1044H; 2-3" for TC-2, TC-2F; 3" for TC-3, TC-3F

For external dimension drawings, please visit www.smithpumps.com.





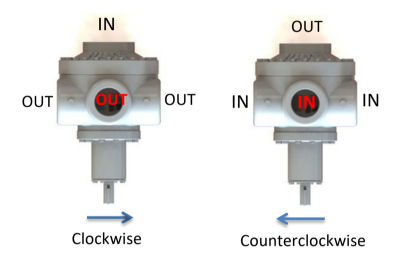
**TC-3 Threaded Housing** 



**TC-3F Threaded Flange** 



**TC-3F Butt-Weld Flange** 

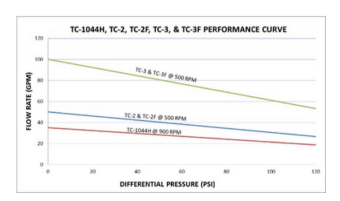


NOTE: ONE OUTLET MAY BE USED WITH 2 BLIND FLANGES INSTALLED ON UNUSED OUTLET PORTS. THE TC-1044H DOES NOT CONTAIN A TOP PORT.

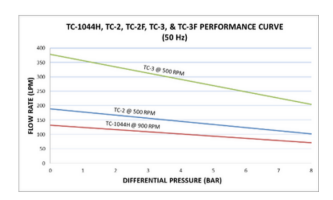
Model	Weight (Pump only)		
TC-1044H	50 lbs (23 kg)		
TC-2, TC-2F	100 lbs (45 kg)		
TC-3, TC-3F	135 lbs (62 kg)		

<sup>\*</sup> Weight varies depending on motor, contact factory for specific weight

## **PUMP PERFORMANCE CURVES**



Performance curves based on delivery rates of LP-gas at 70°F (21°C). Actual flow may be 10-15% greater than predicted. Delivery rates will be reduced by approximately 15% at temperatures approaching 32°F (0°C).



Note: For other liquid services or for more information on predicted pump output, please visit our pump performance calculator at smithpumps.com.