

GL-300 300 GALLON JACKETED GLASS-LINED STEEL REACTOR



Specifications

Vessel Design Pressure (psig)

Jacket Design Pressure (psig)

130 and F.V.

100 or 100

w/ Int. F.V.

Design Temperature (°F)

Jacket Heating Area (sq. ft.)

52.86

Dimensions (inches)

32 3/4 В 12 ¹/₈ С 57 D 130 1/4 Ε 24 F (I.D.) 48 53 ¹/₈ G (0.D.) H (nozzle elevations): 3" nozzle 11 11 ¹/₄ 4" nozzle 6" nozzle $12^{1/4}$

Capacity (gallons)

Working 300
Total Volume 378
Head Volume 62
Per Inch Straight Side 8

Weight (pounds)

Bare Body (no accessories) 3,900 Complete (with drive system) 5,000 Add for Shipping 1,000

Series 60 Drive

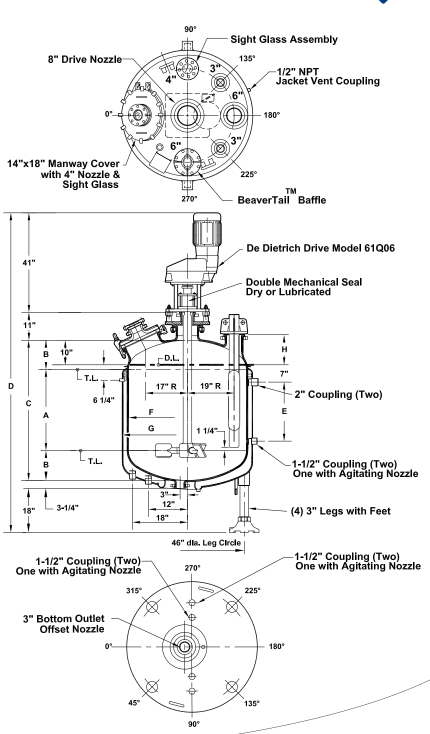
Motor 3HP
Motor Type XP
Drive Size 61Q06

- Three Year Warranty
- Low Noise Level
- Helical Gearing

GlasLock® Agitator

Span (inches) 26 Speed (standard speed) 125 RPM

- Clockwise or Counterclockwise Rotation
- Optional Low Level Agitation



De Dietrich Process Systems, Inc.

 244 Sheffield Street
 P 908.317.2585
 www.ddpsinc.com

 Mountainside, NJ 07092
 F 908.889.4960
 sales@ddpsinc.om

