



Wolverine®

ATEX Approved Electric Chemical Pumps

This pump is the latest addition to the Wolverine Series product line. It uses the same fluid heads, drive mechanism and pump stroke features as the rest of the Wolverine product family but now comes with an ATEX approved motor.

Features

- Motor ATEX approved for Zone 1 hazardous location
- Rated for 60°C (140°F)
- Simplex and Duplex configurations
- Fluid heads interchangeable with other Wolverine models
- For DC and AC power
- Flow rates up to 320 GPD (1211 LPD) and working pressures up to 10,000 psi (689 Bar)
- HNBR, FKM, FKM ETP, TFEP and FFKM plunger packings

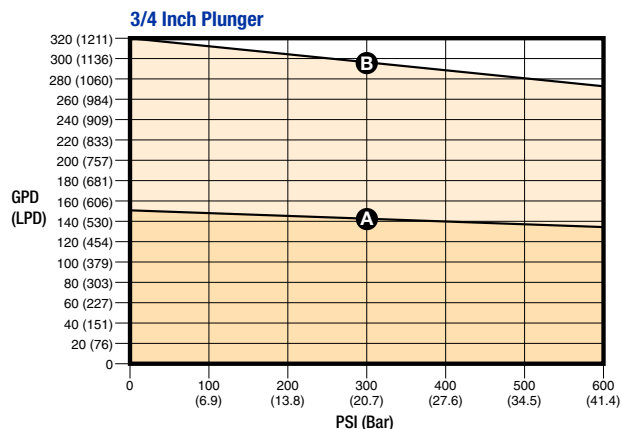
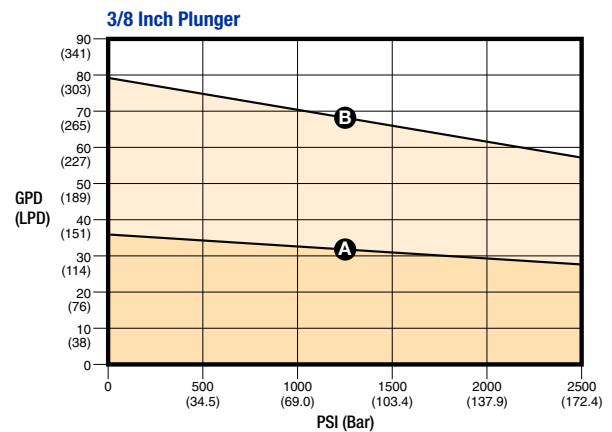
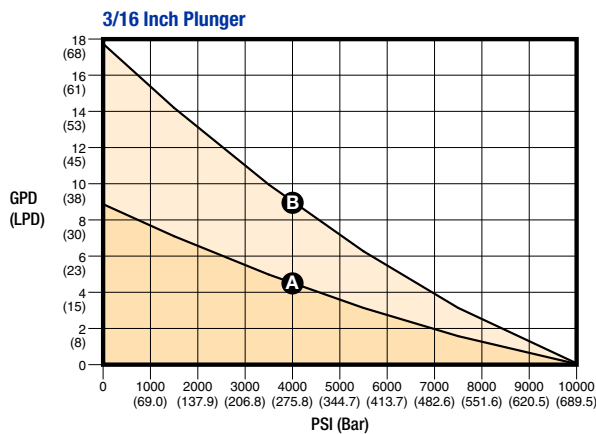


Wolverine Complete Pump

Standards



Performance Curves



NOTE: other performance charts available in the instruction manual

Ordering Information

Wolverine Series Fluid Modules, Chromex Plunger Coating

Seals / Plunger Size	3/16 in	1/4 in	3/8 in	1/2 in	5/8 in	3/4 in
FKM	A30300	A30400	A30500	A30600	A30700	A30800
FKM-ETP	A30301	A30401	A30501	A30601	A30701	A30801
HNBR	A30302	A30402	A30502	A30602	A30702	A30802
FFKM	A30303	A30403	A30503	A30603	A30703	A30803
TFE/P	A30304	A30404	A30504	A30604	A30704	A30804

Wolverine Drive Modules

	Simplex (50)	Simplex (70)	Duplex (55)	Duplex (77)
24 VDC	A30126	A30128	A30127	A30129
230 VAC	A30072	A30074	A30073	A30075
230/400 VAC 3-Phase	A30166	A30168	A30167	A30169

(50) Used for simplex pumps with 1/4", 3/8", and 1/2" plunger sizes
 (70) Used for simplex pumps with 3/16", 5/8" and 3/4" plunger sizes

(55) Used for duplex pumps with 1/4", 3/8" and 1/2" plunger sizes
 (77) Used for duplex pumps with 3/16", 5/8" and 3/4" plunger sizes



Fluid Module



Drive Module

All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Call today for product information or to request a demonstration:
866.552.1868, email oilandgas@graco.com or visit us at www.graco.com

©2019 Graco Inc. 3G0063 Rev. A 03/19 Printed in the U.S.A.
 All other brand names or marks are used for identification purposes and are trademarks of their respective owners.

