

Wolverine

# **WOLVERINE® ND FLUID MODULE**

# A Sealed Solution for Chemical Dosing Applications

Wellsite chemical spillage can pose significant environmental, safety and regulatory risks. Graco Wolverine ND fluid modules are designed to eliminate chemical leaks via a flexible return hose assembly, helping you to avoid hazardous maintenance and limit environmental impact.

#### **Wolverine Pump Simplicity**

 Designed for quick installation and easy access to the v-packings.

# **Dual Adjustable Seal Stacks**

• Second set of V-packing seals adds protection and keeps chemicals out of the fluid chamber.

#### **Flexible Return Hose Assembly**

• Helps return chemicals to the module's suction side if they circumvent seals.

#### **Modular Design**

• Can be assembled on any Wolverine series pump or retrofitted with 3rd party pumps.

# **316 Stainless Steel Construction**

• Superior corrosion resistance and chemical compatibility.

# **Graco Check Valves**

• Poppet style check valves for improved dosing accuracies.

SPECIFICATIONS		1/4 IN PLUNGER	3/8 IN PLUNGER	1/2 IN PLUNGER
	Maximum working pressure	6,000 psi (413 bar)	2,500 psi (172 bar)	1,250 psi (86 bar)
	Flow rate	18 GPD (68 LPD)	33 GPD (125 LPD)	62 GPD (235 LPD)

#### **WOLVERINE ND FLUID MODULES**

	1/4 IN PLUNGER	3/8 IN PLUNGER	1/2 IN PLUNGER
FKM ETP SEALS	A30401ND	A30501ND	A30601ND
HNBR SEALS	A30402ND	A30502ND	A30602ND
FFKM SEALS	A30403ND	A30503ND	A30603ND

# ACCESSORIES

PART NUMBER	DESCRIPTION	
B33200	Wolverine ND Retrofit Adapter Kit	

#### For more information, visit graco.com.

©2023 Graco Inc. 353416 Rev. A 6/23 All other brand names or marks are used for identification purposes and are trademarks of their respective owners. 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. For more information on Graco's intellectual property, see www.graco.com/patent or www.graco.com/trademarks.