



# WOLVERINE<sup>®</sup> 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)
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
<b>FKM ETP SEALS</b>	A30401ND	A30501ND	A30601ND
<b>HNBR SEALS</b>	A30402ND	A30502ND	A30602ND
<b>FFKM SEALS</b>	A30403ND	A30503ND	A30603ND

### ACCESSORIES

PART NUMBER	DESCRIPTION
B33200	Wolverine ND Retrofit Adapter Kit



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