

## **POLARIS**

## 2-Component Proportioner



Available in 4 Different Pump Ratios: 8:1, 13:1, 20:1 and 31:1
Dual 2.8 GPM Stainless Steel Fluid Pumps With Triple Upper Seals
Quick Pin Disassembly
Any Ratio between 1:1 to 30:1
By Adjusting Hand Crank
Processes Coatings, Adhesives,
Polyurethane Foams,
Polyurethane Elastomers, Polyureas and Others Requiring Off Ratios

Because of The Compact Size And Low-Weight of The Phoenix Gun, And With The Ability To Quickly Change Between Spray And Pour Applications, The Operator Is Able To Place The Material Where And How He Wants It. Spray Patterns Can Be Changed From Round To Flat And Material Outputs Can Be Adjusted From 0.1 GPM to 5.0 GPM

This With The Addition Of Optional Line Heaters, a Hose Heater, and Our Programmable Dispense Meter, This System Can Become The Ultimate In 2-Component Dispense Technology.

## System Features:

Dual Material Filters At Gun Head
Material Pump Quick Pin Disassembly
Triple "No Leak" Upper Seals
Long Wearing Pump Piston Seals
Adjustable Ratio Drive
Variable Output
Variable Spray Pattern
Hardened Components
Stainless Steel/Teflon Hoses
Easy Access Control System
Several Mounting Options Available
Spare Parts Kits
Std. 1 Year Warranty







