## HEAVY DUTY 200ML, 1:1 and 2:1 RATIO DUAL COMPONENT MANUAL APPLICATOR GUN

Universal applicator gun for use with 1:1 & 2:1 ratio 200 mL cartridges only. Built-in cartridge stabilizing plate for extra support. Extra durable, heat-treated piston rod. Precision sintered friction plate. Easy release star-burst reverse gripping plate. Zinc alloy handle. 25:1 Thrust Ratio.

## APPLICATOR GUN MAINTENANCE

After every use, always clean off any material using the manufacturer's recommended solvent before it had time to dry.

To ensure optimum performance, pins in the handle should be lubricated with oil (WD40 or comparable) after every 10 cartridges.

## **GENERAL INSTRUCTIONS**

- 1. Press thumb release plate and pull back push rods all the way out to the "home" position.
- 2. Release thumb release plate and rods will lock in their home position.
- 3. Load the cartridge into the gun. This gun will accommodate a variety of cartridge styles. Determine the best fit at the front of the gun and then align the push discs to center of the plungers and pull the trigger to move the discs forward until they are snug against the plungers. When loading a 2 to 1 ratio cartridge into the gun, make sure you match the large and small push rods of the gun to the large and small pistons in the cartridge.
- 4. Remove the cap and plugs from the nose piece.
- 5. Pump the gun until product flows equally from both chambers. This procedure equalizes the pistons to ensure an equal mix.
- Install the static mixer on to the nose piece and tighten. Pump the material through the static mixer.
   Discard the first 3 inches, then proceed to application.



Designed for high viscosity products.

Provides extra thrust and power

1:1 & 2:1 ratio cartridges

Mechanical advantage 25:1

## PRODUCT AVAILABLE

96200 Manual Dual Cartridge Gun 1/box for 200ml, 1:1 and 2:1 ratio

NOTICE TO PURCHASER: The following warranty is in lieu of all other expressed or implied warranties, specifically all goods are manufactured of first class materials and by competent professionals. We have no control over the use and application of our products. Our liability shall not exceed the purchase price.