

# Clear & Simple.

*Now You Have One Less Thing To Worry About*

A self-service car wash manufacturer that prides itself on quality, CustomKraft MultiPressure System® has been in service for over 20 years without a pump failure due to application. Our equipment is ETL & CETL listed. US Patent # 4327866.

*Take a closer look. . .*



*See back for product specifications & application.*



The MultiPressure System® uses one pump per bay. This pump uses the same delivery hose for high-pressure, medium-pressure and low-pressure cycles. Lower pressure cycles are applied at a pre-set, field-adjustable pressure, while high-pressure cycles remain unchanged. Chemicals are selected using color-coded solenoid valves with lighted NEMA rated connectors. The chemicals are pressurized with the bay pump; a delay timer activates a secondary by-pass valve, allowing discharge back to the intake of the pump. By controlling the by-pass flow rate, cycle delivery pressure is regulated.

Standard cycles include:

Stop	Tire Cleaner	Wheel & Chrome
Pre-Soak	Soap	Foam Brush
Tri-Color Gun	Gloss Wax	Luster Wax
Rinse	Rubber Protect	Spot-free Rinse

*Custom cycles available upon request.*

### Application

When a customer selects a low-pressure cycle, the MultiPressure System® runs at high-pressure until the chemical reaches the bay. This permits faster delivery to the customer and higher customer satisfaction. When the product reaches the spray tip, the system switches to low-pressure automatically. The low-pressure chemical is then applied at the selected pressures. The unit initiates at high-pressure for each new selection.

### CustomKraft MultiPressure® Advantages

- ◆ Uses the same pump for the high-pressure, medium-pressure and low-pressure.
- ◆ Single delivery hose per bay reduces installation time and eases maintenance.
- ◆ Weep Mizer freeze protection used on single delivery hose, without overhead check valves.
- ◆ Changeover time reduced for low-pressure applications and is the same no matter which chemical is being dispensed.
- ◆ Eliminates many components including: in-bay check valves, low-pressure delivery pumps and poly hoses.
- ◆ Increases the reliability of the system by reducing the number of components.
- ◆ Low-pressure cycles may be delivered at higher application pressures.
- ◆ CustomKraft MultiPressure System® has been in service for over 20 years without a pump failure due to application.
- ◆ CustomKraft's equipment is ETL & CETL listed.

