

# Prep Jet System<sup>™</sup>

Many wash operators choose to manually prep the most heavily soiled vehicles before the wash process. Doing so helps ensure the best wash result for every customer while supplying the automated wash equipment with a consistent 'starting point' that helps it perform at its peak wash efficiency.

For these applications, Belanger offers the Prep Jet System<sup>™</sup>. Built to fit in space-limited loading areas, it occupies just over five square feet. Small on space but big on power, the system includes two holders and gun wands, each delivering 1000 PSI @ eight GPM – more than twice the power of an average self-service wash wand.

To achieve this, the Prep Jet System is powered by a proven workhorse – a genuine 7-1/2 HP CAT pump. This is the 'heart and soul' of the Prep Jet System, and it enables two workers to simultaneously prep the vehicle for maximum pre-cleaning, even in high-throughput environments.

Because effective prep work relies on a steady supply of properly mixed cleaning solution, the Prep Jet System also includes an on-board solution tank with HydroMinder<sup>™</sup>. This ensures a consistent delivery of cleaning solution, with true 'set and forget' calibration of the correct dilution ratio.





# Prep Jet System<sup>™</sup>

## **FEATURES & BENEFITS**

#### **Set and Forget Solution Delivery** On-board solution tank with HydroMinder<sup>™</sup> ensures a consistent dilution ratio of cleaning solution is delivered each and every time

Extreme Durability

The Prep Jet System is powered by a proven workhorse – a genuine 7-1/2 HP CAT pump

#### **Minimal Space Required**

Pump can be quickly incorporated into any backroom or space-limited loading area

#### **Blast Away Heavy Vehicle Soil** Before the wash process with (2) prep wands, each delivering 1000 PSI @ 8 GPM for effective removal of caked-on mud or even ice

#### Maintenance-Free Design

Durable zero-moving-parts design delivers maximum service life and zero maintenance requirements

## REQUIREMENTS

### **Physical Examples**

Unit Height Unit Width Unit Depth 4' 6" 2' 1-1/2" 2'

### **Utility Examples**

Electrical Requirements 7-1/2 HP, 3-Phase, 208/230/460 VAC 120 VAC single phase for control system

Water Requirements 3/4" Feed @ 8 GPM @ 1000 PSI Fresh Water

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