TEXTURE SPRAY UNIT IDEAL FOR SPRAYING COLORPAVE HD AND OTHER TEXTURED COATINGS

Texture Spray Unit Features:

- G x 120 Honda Engine
- Compressor 5.1 CFM @ 100 psi
- 1" Air Diaphragm Pump
- 25' Delivery Hose
- Screened Suction Hose Assembly
- Cart Holds Two 5-Gallon Buckets
- Swivel Wheel Steering

FEATURES:



SPECIFICATIONS:

Length..... 60"



| PRODUCT # | DESCRIPTION | WEIGHT |
|------------------------|------------------------------|----------|
| E1702 | Texture Spray Unit | 200 lbs. |
| * Call for pricing C | Components subject to change | |

PORTA-PUMP[™] THE PORTABLE MULTI-PURPOSE PUMP SYSTEM FOR PAVEMENT SEALERS AND CRACK FILLERS

Use your own compressor! Spray pavement sealers with or without sand. Also can be used for pumping and applying cold- pour crack fillers and sealants. Mounts directly on top of a 55-gallon drum.

[Requires separate air compressor - Minimum of 10 cfm recommended]

CAN BE MOUNTED DIRECTLY TO TOP OF DRUM OR RESTED ON A FLAT SURFACE

Porta-Pump Features:

- 1" Air Diaphragm Pump
- Basket Strainer
- 75' Spray Hose and Wand
- Suction Hose Assembly

| SPECIFICATIONS | 5: |
|----------------|---------|
| Width | |
| Length | |
| Pressure | 100 PSI |



| PRODUCT # | DESCRIPTION | WEIGHT |
|--------------------|------------------------------|----------|
| E1700 | Porta-Pump | 114 lbs. |
| * Call for pricing | Components subject to change | |

SPORT WHEELER BLEND & TRANSPORT COATINGS FOR APPLICATION OF COURT SURFACES AND MORE

Updated design with easy-open valve and push handle. Deflector pan with separate controls to minimize impact of the pour and lessen pour marks on the surface.

Sport Wheeler Features:

- Full-sweep hand agitator
- 2" Molasses Valve Discharge
- Hinged Lid Opening
- Pneumatic Tires
- Deflector Pan for better control of pouring (easily removable for cleaning)



| PRODUCT # | DESCRIPTION | WEIGHT |
|--------------------|------------------------------|----------|
| E1071 | Sport Wheeler | 235 lbs. |
| * Call for pricing | Components subject to change | |