

Stormwater SUV

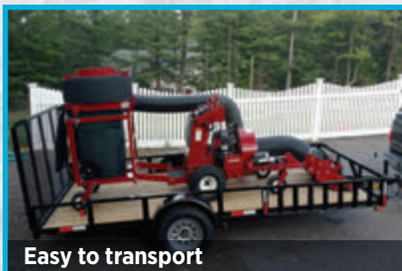
Porous Pavement Maintenance

ROUTINE VACUUMING

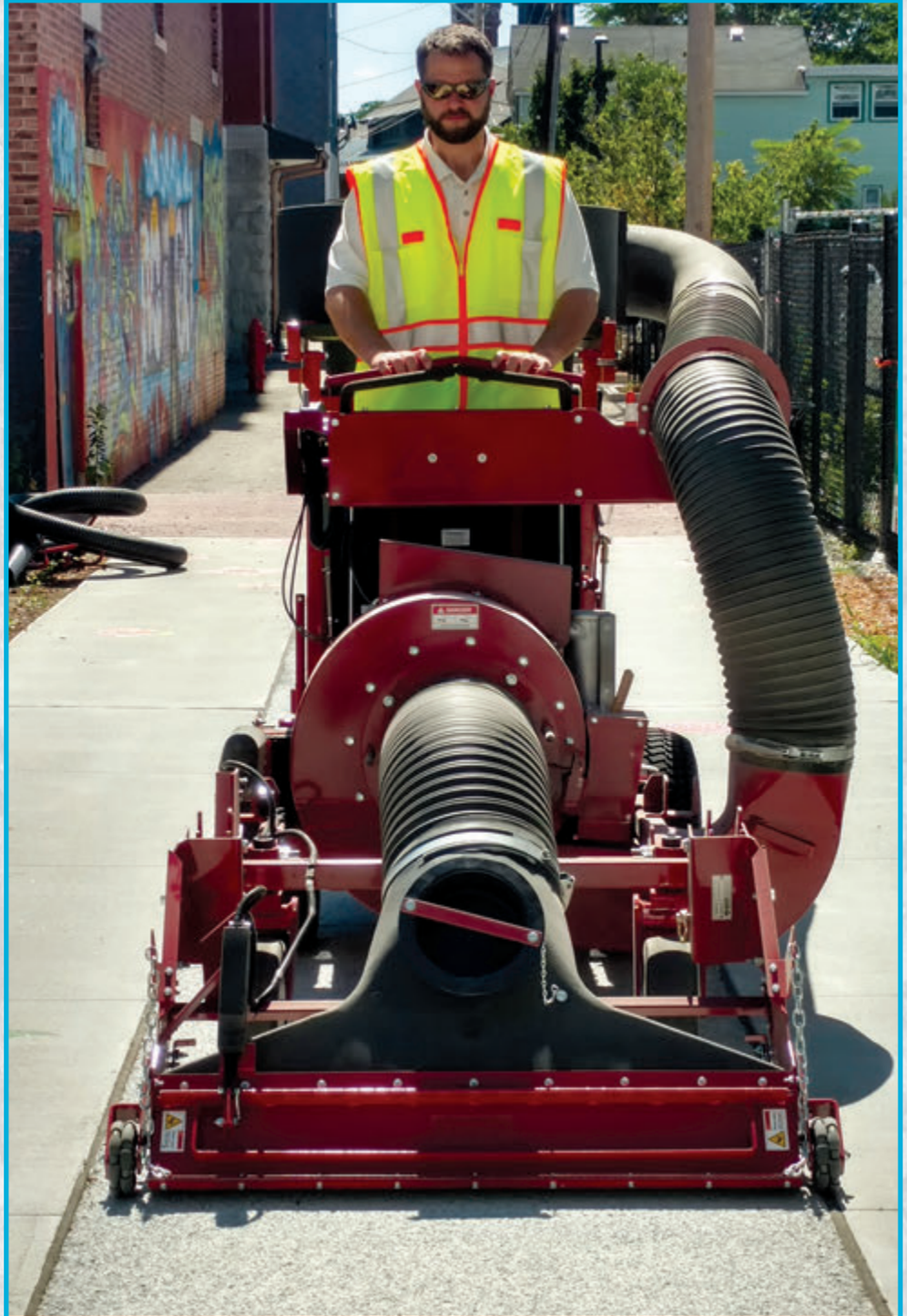
- Complete solution for routine maintenance of porous pavement and green infrastructure (such as bio-retention, rain gardens, and tree box filters)
- Powerful pure vacuum and blower — easy to use, stand-on operation
- Integrated hand wand and large volume, on-board debris collection
- Versatile tool for non-stormwater property maintenance — with available attachments
- General landscaping, litter/leaf collection, fall/spring cleanup



Hand-held wand attachment



Easy to transport



**STORMWATER
COMPLIANCE, LLC**

Maintaining your investment • Protecting our environment™

www.StormWaterComp.com

Porous Technologies, LLC ■ 163 Thadeus Street, South Portland, ME 04106 ■ 888.357.1161

The B.I.R.D.

Porous Pavement Maintenance

FOCUSED DEEP CLEANING

- Most effective rehabilitation system available for all porous pavement
- Focuses extreme suction and water pressure of vector directly to porous surface
- Simultaneously blasts and extracts sediment from clogged pavement
- Available as a manually-driven system or mated with the SUV system (vector truck required)
- Restores maximum possible infiltration rate of any porous pavement system



High-pressure nozzles



SUV attachment



**STORMWATER
COMPLIANCE, LLC**

Maintaining your investment • Protecting our environment™

www.StormWaterComp.com

Porous Technologies, LLC ■ 163 Thadeus Street, South Portland, ME 04106 ■ 888.357.1161

POROUS

TECHNOLOGIES, LLC

When it Rains...it's Porous™

1.888.357.1161 – WWW.STORMCRETE.COM

163 Thadeus Street. South Portland, ME 04106

Stormwater (SUV) - The Stand-On Stormwater Utility Vacuum

Features
<ul style="list-style-type: none"> Multi-use equipment for Green Infrastructure, litter pick up, inlet cleaning, general landscaping, powerful blower, etc.
<ul style="list-style-type: none"> Compatible with the B.I.R.D. (Bunyan Infiltration Restoration Device) for deep porous pavement rehabilitation (Jet-Vac Truck Required)
<ul style="list-style-type: none"> Quick-Hitch Vacuum Hood Assembly (adjustable from operators stand for varying surface conditions)
<ul style="list-style-type: none"> Intake/Suction Hose (12" Diameter)
<ul style="list-style-type: none"> Discharge Hose (10" Diameter)
<ul style="list-style-type: none"> Collection Container Trailer & 96 Gallon Collection Container w/ wheels (1 included)
<ul style="list-style-type: none"> Auxiliary Handheld Bio-Maintenance Attachment for Bio-Retention and Litter
<ul style="list-style-type: none"> Full Hydro-Static Drive Dual HydroGear ZT 3100
<ul style="list-style-type: none"> Multi-uselift arms – Electronically Actuated from Operators Position
<ul style="list-style-type: none"> Other implements available

Machine Specifications
<ul style="list-style-type: none"> Lenth – 13 feet – 9 inches
<ul style="list-style-type: none"> Maximum Width – 56"
<ul style="list-style-type: none"> Overall Height – 72"
<ul style="list-style-type: none"> Approx. Weight – 1,300 lbs
<ul style="list-style-type: none"> Cyclone Particulate Separator – 36" Diameter x 12" Height (with Filtration Bags – 25 and 50 micron)
<ul style="list-style-type: none"> Hood Suction Opening – 5-1/2" x 42"
<ul style="list-style-type: none"> Vacuum Hood Max Lift Heigh – 17 1/2"
<ul style="list-style-type: none"> Power by 27 HP - Kohler CH752 V-Twin (Command Pro Series)
<ul style="list-style-type: none"> Electric Start Standard
<ul style="list-style-type: none"> 8 MPH Forward Speed
<ul style="list-style-type: none"> HP Blower – Approx. 5000 cfm

