

It's the Only Road Repair System You, II Ever Need!

Total Patcher Vortex Features:

EMULSION TANK:

- Size 250 U.S. Gallon; 12-inch filler cap for added safety and convenience
- Working Pressure 200 psi @ 500° F pressure relief set from 100-110 psi
- Insulation R-15 rating with a fire retardant fiber reinforced aluminum cover
- Heat Two 1500w radiant heater blankets (120v) with thermostatic control EMULSION LINE CLEAN OUT TANK:
- 15 U.S. gal pressure vessel rated at 200 psi @ 450° F pressure relief at 175 psi ENGINE FUEL TANK:
- 18 ½ U.S. gallon tank steel fuel tank with quantity gauge

- Ultra high performance screw type compressor producing 60 cfm @ 100 psi 1800 RPM (maximum 150 psi) Has 3/4 -inch 25-foot hose reel to run air tools
- 450 cfm with 7 psi (14 potential) @ 1500 RPM, approx. 42 BHP. Mounted directly off engine flywheel (requires no belts or pulleys). Protective air pop-off valve set @ 10 psi. Normal operating temp under 230° F (max 275° F)

■ Hopper box on patcher receives aggregate via a 5" dia flex hose from dump truck. Aggregate is injected into the air conveyor system via a low pressure suction created by a venturi (under the hopper box). Slide gate opens and closes by a 4" stroke air ram controlled through a 12v air solenoid valve activated by a remote switch located at the operator control handle. Aggregate 1/4" - 1/2" in size is normally used. Machine will allow a 2 1/2" stone to pass without clogging. Air solenoid has a manual override for ease of service.

- Engine Paper element with vactuator valve in filter housing
- Compressor Paper element with vactuator valve in filter housing
- Blower Paper element with 300 inches in filtration surface with foam pre-cleaner

Engine coolant is routed through a high efficiency heat exchanger filled with heat exchange fluid. The heated fluid circulates via 12v circulation pump throughout the emulsion system, including the emulsion storage tank, hoses and spray nozzle. Average system temp is 140° F. The Total Patcher Vortex can effectively work down to ambient temp of 20° F (using proper emulsion for -

VENTED NOZZLE/SPRAY TIP

- Nozzle Light weight steel tube 3 ½ "x 13" automatically pressure compensates to prevent blowing material out of target area. Promotes clean operation and precise control.
- Spray tip Singular heated block with a precession laser cut 1"x .0625" inch slot for dispensing emulsion for 100% aggregate coating.

Aggregate travels the length of the machine via a 3 ½" ID schedule 40 pipe, then travels through 3 \(\frac{1}{2} \) ID rubber neoprene line hose (wire reinforced to prevent kinks). Hose is designed to provide super abrasion resistance.

EMULSION SUPPLY/DIESEL CLEAN-UP LINE:

■ A 20' long x ½" ID hose rated @ 2,300 PSI carries the emulsion to the spray nozzle. Emulsion lines are encased in a heated insulated line packet to allow for cold weather operation. This line also serves as the clean-out line when patching operations are completed. Clean up takes about 1 quart of fluid

■ Easy Operation – Free travel boom system supports the weight of the aggregate hoses. System allows an 18' working travel radius. All operators controls for throttle, emulsion and aggregate flow are located at the operator control handle.

- Frame 6" x 2" x 1/4" Thick rectangular tube frame
- Axles Tandem 6,000 lb torsion bar for a 12,000 lb load capacity
- Tires Four ST235-80 R16; load range D; heavy-duty white modular 8 lug rims
- Brakes Four wheel electric with breakaway unit
- Lights Brake & tail, side marker, multi-directional/multi-pattern high intensity LED light stick, Standard Equipped LED rear mounted strobe

Dimensions - 96" wide x 91" high x 198" long

Weight - 5970 lb empty, 8170 lb loaded



Nozzle allows precise control of spray to target area.



The hopper receives aggregate from the dump truck.



Optional Crack Seal Attachment good for sealing cracks before they become potholes.



25-Foot Hose Reel for air tools



light stick.

Specifications subject to change without notice.



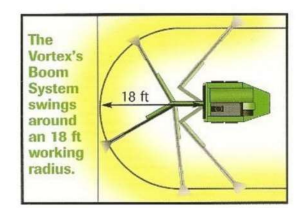
Equipment Marketing Co.

P.O. Box 697

Cloverdale, IN 46120

Office: (765) 795-2277 | Cliff's Cell: (765) 307-0888 | Brian's Cell: (812) 870-1673

Email: TotalPatcher@gmail.com



12,000 lb, 8 Lug

Torsion Suspension

Vortex All-in-One Gets It Done!













Post Driver

Air Hammer



Heated Spray Tip

With Insulated Line Packet

Meet the New and Improved Vortex Total Patcher Road Repair System

The Vortex is the workhorse of road repair and maintenance crews. In three simple steps, the Vortex enables a repair crew to quickly and efficiently create a permanent patch over potholes. Its onboard air compressor produces 60cfm @ 100 psi (maximum 150 psi) to run any mobile air tools on site!

With a simple switch of tools, the **Vortex** gets any job required done quickly and efficiently . . . from patching roads, sealing pavement cracks, driving sign post, and breaking up concrete, to cutting pavement . . . and more!

ECONOMICAL:

- Material cost is about ½ the cost of cold mix
- Repairs last for years
- Store materials on-site for increased efficiency
- No other equipment necessary= aggregate is supplied by your dump truck the Vortex does the rest!
- Produce 20 tons (or more) of road repair patch daily

VORTEX WILL REPAIR:

- Potholes
- Alligator Cracks
- Shoulder Failures
- Utility Cuts
- Low Water Crossings
- Cracks (using crack seal attachment)
- Many other common road repairs