



Liquidator



Blasters Liquidator utilizes ultra-high-pressure water with vacuum recovery to remove roadway pavement markings, curing compound, retexturing, coating rejuvenation, airport markings, and rubber.



- Truck Mount Head Assembly Dual or Single Head Assembly.
- 2 Hydraulic System Operates water boost pump, engages PTO, controls arm assembly and rotation of cleaning head.
- **Cummins Tier 4** 275–430hp diesel engine. Low cost maintenance. World-wide service through global network.
- Vacuum System 1,400 CFM (2,378 m³/hr) with filteration bag house.
- Water Blasting System lammelmann pump. 40,000PSI @ 9-15GPM (2,750BAR @ 33-56.78LPM), Blaster filtration: 1 micron bag filter / cartridge filter.
- **Water Tank** 1,500-3,250gal (5,678-12,302ltr). Custom built, lightweight welded poly. Low water level sight gauge.
- Simple Vac Debris Tank 1,600-2,250gal (6,000-8,437ltr). Steel construction w/ epoxy paint. Patented, Slant floor design.
- Freightliner EconicSD™/ Peterbilt 220/520 Cab-over Truck 48,000-66,000GVWR (21,800-30,000kg).

CUSTOMIZABLE RUNWAY & PAVEMENT MARKINGS REMOVAL SYSTEM



TRUCK MOUNT:

the industry

passenger door

quality and production

• Cleaning Path: 6"-36"

and nozzle inspection

Hand held remote for head positioning

Simple design and ease of maintenance

• More up time than any competitor in

Head location 24" outside driver and

• Best operating head visibility improving

TRACTOR

MOWER DECK:

- 25hp 3-cylinder diesel engine
- Single pedal hydrostatic transmission
- Cleaning Path: 6"-19" with vacuum
- Back-up alarm and safety strobe

KUBOTA TRACTOR:

- Hose handler



MOWER DECK

- 91/2" cleaning width
- Up to 40,000 PSI
- Up to 12 GPM
- Up to 3,000 RPM
- Lightweight

L4012VK



L4012VT







ROADWAY MARKING REMOVAL || RUNWAY MARKING REMOVAL || RUNWAY RUBBER REMOVAL CURING COMPOUND REMOVAL || SURFACE PREP || PAINT CLEANING AND REJUVENATION || AIRPORT APRON CLEANING

Features	4009 or 4012 MVT - MVK	4012 VT - VK
Operating Pressure	40,000 PSI	40,000 PSI
Flow Rate	Up to 12 GPM	Up to 15 GPM
Vacuum Recovery	up to 1,400 CFM	up to 1,400 CFM
Water Supply Tank	1,500 gallon	2,250 gallon 3,250 gallon
Simple Vacuum Debris Tank	1,600 gallon	2,250 gallon
Production Hours Based on Water Tank Capacity & Flow Rate	3-4 hours approx.	4.5-6.5 hours approx.
Production Hours Based on Vacuum Debris Capacity	3-4 hours approx.	4.5 hours approx.
Auxiliary Diesel Engine	275hp to 365hp (Integrated)	up to 430hp (Integrated)
Truck Mount Cleaning Head Assembly	Yes	Yes
Tractor Mount Cleaning Head Assembly	Yes	Yes
Spray Bar Cleaning Widths	6" to 36" per single bar	6" to 36" per single bar
Automatic Sweep Function	Up to 72"	Up to 72"
Dry Shutoff Dump Valve for Skip Removal	Yes	Yes
System Control	No computer logic (PLC)	No computer logic (PLC)
Creep Drive	Poclain	Poclain

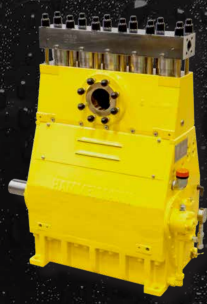
HAMMELMANN® PUMP

40,000 PSI AT 12 GPM

40,000 PSI AT 15 GPM







THE HEART OF THE LIQUIDATOR SYSTEM

- Largest pump company in the world
- ✓ Warranty of 24-months or 2,000 operating hours
 - » No parts failure
 - » No repair required
 - » No downtime 2 years
 - » Contingent on following operating procedures
- ✓ Minimal Hammelmann® support parts needed on truck (Under \$100)
- ✓ Parts support: (if required)
 - » Blasters, Inc. carries full sets of repair parts in Tampa, Florida at all times
 - » Hammelmann®, USA stocks additional spares
- ✓ Blasters, Inc. supplies 24/7 technical support. Technician will travel to customer location to repair pump within 48 hours, if required.

