MULTIPURPOSE STONEBLOWER



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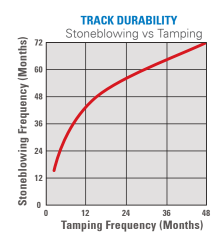
Special Features

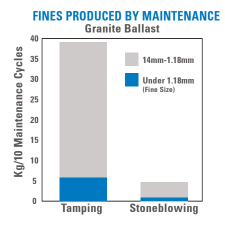
The Multipurpose Stoneblower is a revolutionary machine developed specifically as an alternative to traditional tamping methods for the restoration of the track's vertical and lateral alignment. The machine utilizes a process that pneumatically injects ballast under the sleeper to achieve track-position accuracy without disturbing the pre-existing compacted formation.

The result is a smooth track surface. The machine has undergone extensive testing to meet demanding requirements and has demonstrated the ability to significantly extend the time required between track maintenance cycles.

Features & Benefits

- Complete vertical and lateral track design capabilities
- Automatic indexing with two sleepers treated simultaneously
- Automatic sleeper position sensing
- Computer-accessed calibration routines for reference system, workheads, and stone supply system
- Dual encoder system for distance and feature recording
- On-board crane loads machine completely with stone in less than one hour
- Complete track recording system
- Óperator interface via touchscreen monitors
- Diagnostic system to monitor all machine functions including drive and stone supply system
- Paint marking system









Multipurpose Stoneblower injecting stone under sleepers to lift track

Measurement

The machine travels over the site at up to 16 km/h (10 mph) measuring the pre-maintenance condition of the track.

Design

On-board computers use the data collected during the measurement process to determine the profile of the track and calculate the lift, slew, and stone quantity for each sleeper. The design uses a pre-selected track quality level to minimize lifts and the stone quantity for each sleeper.

Maintenance

The machine moves down the track, in the opposite direction to measurement, treating each selected pair of sleepers simultaneously. At the completion of maintenance, the machine produces a record of pre- and post-treatment track quality.

Increased Productivity

The Multipurpose Stoneblower's track design system targets only sections that require rectification and does not treat track with acceptable pre-maintenance quality.

On-board diagnostic systems monitor quality during operation. Post-maintenance record of quality immediately available.

Improved Ballast Life

Stoneblowing is significantly less damaging to ballast as compared to normal tamping methods. Tests conducted in the United Kingdom and repeated in the United States have verified reduced ballast degradation. Up to 4 kg of fines per sleeper are produced by one tamping insertion, while only 0.5 kg of fines per sleeper are produced by an equivalent stoneblowing cycle.

Special Application

After stoneblowing, tests have shown that the track remains in position, on average, up to four times longer than track maintained by traditional tamping methods.

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Specifications

Length	32.2 m (106 ft.)
Gross Weight	113 tonnes (124 tons) carried on three bogies
Travel Speed	100 km/h (60 mph) max
Maximum Axle Load	20 tonnes (22 tons)
Average Output	440 m/hr (1,400 ft./hr.)
Measuring Speed	16 km/h (10 mph) max
Engine	Based on customer requirements
Auxiliary Power Unit	220 VAC 50 Hz, 28 kilowatt electrical output
Track Lifting	0 to 80 mm (0 to 3.2 in.)
Track Slewing	0 to 80 mm (0 to 3.2 in.)
Minimum Working Radius	150 m (500 ft.)
Fuel Capacity	4,500 liters (1,200 gal.)
Hydraulic Tank Capacity	950 liters (250 gal.)
Stone Capacity	16 tonnes (18 tons)
Stone Size	#6—approximately 20 mm (0.8 in.)
Automatic Index Distance	1 sleeper pair

Download full specs at www.harscorail.com Watch video at www.youtube.com/user/harscorail

Harsco Rail Global Headquarters

3440 Torrington Way Suite 100, Building 3 Charlotte, NC 28277, USA

Main Tel: +1 803 822-9160 Email: railinfo@harsco.com www.harscorail.com



Bulletin #S-01B-0116 Updated in USA, September 2018







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Harsco Rail, Harsco Corporation **Facility Locations:**

Harsco Rail Global Headquarters 3440 Toringdon Way Suite 100, Building 3 Charlotte, NC 28277, USA Tel: +1 980 960-2624 E-Mail: railinfo@harsco.com

Harsco Rail Manufacturing Operations 2401 Edmund Road, Box 20 West Columbia, SC 29171-0020, USA Tel: +1 803 822-9160 E-Mail: railinfo@harsco.com

Harsco Rail Engineering Center 306 West 4th Street Fairmont, MN 56031-1837, USA Tel: +1 507 235-7376 E-Mail: railinfo@harsco.com

Harsco Rail Manufacturing Operations 200 South Jackson Road Ludington, MI 49431, USA Tel: +1 231 843-3431 E-Mail: railinfo@harsco.com

Protran Technology 1960 Old Cuthbert Road Suite 100 Cherry Hill, NJ 08034, USA Tel: +1 856 779-7795 E-Mail: info@protrantechnology.com

Harsco Rail Pty Ltd Australia 4 Strathwyn Street, P.O. Box 5287 Brendale Queensland 4500, Australia Tel: +61 7 3205 6500

Harsco Rail Ltd United Kingdom Unit 1, Chewton Street, Eastwood Nottingham NG16 3HB, United Kingdom Tel: +44 (0) 1773 539480 Email: uksales@harsco.com

Harsco Rail Ltda Brazil Av. Marechal Câmara, 160 / 1615, Centro Rio de Janeiro RJ 20020-080, Brazil Tel: +55 21 2510-5164 / -5151

Harsco Rail Europe GmbH Luetticher Str. 130 40547 Duesseldorf, Germany Tel: +49 (0) 211 60116 0 E-Mail: info@harsco-r.de

Harsco Rail China Room C1201 Tower 2, No.36 BeiSanHuan Dong Lu, DongCheng District, Beijing 100013, P.R. China Tel: +87 10-6590-6399

Harsco Track Machines and Services Private Limited India 2nd Floor, Building Alpha, Bengal Intelligent Park Block EP & GP, Sector V, Salt Lake, Kolkata 700091 West Bengal, India Tel: +91 33 2357 5651

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