## PRODUCTION / SWITCH TAMPER

MODEL 6700PD





## **PRODUCTION / SWITCH TAMPER**

## FEATURES & BENEFITS

- 16 Tool Squeeze-type tamper
- Production and Switch Tamping
- Automatic Cycle including Tie Finding
- Positive Displacement Workheads
- · Jupiter II Control System
- Light Reference System with AutoCurveliner



## **SPECIFICATIONS**

Length	Without light buggy: 13.3 m (43.5 ft.)
Width	Travel position: 3.15 m (10.33 ft.)
Height	3.58 m (11.75 ft.)
Weight	34,019 kg (75,000 lbs.)
Wheelbase	9.14 m (30.0 ft.)
Wheels	711 mm (28 in.)
Chassis	Truss frame
Max Speed	56 km/h (35 mph)
Max Superelevation	152 mm (6.0 in.)
Max Lining Offset	152 mm (6.0 in.)
Travel Speed & Gradeability	6.5% grade @ 8 km/h (5 mph)
	3% grade @ 16 km/h (10 mph)
	1% grade @ 40 km/h (25 mph)
Engine	Cummins OSCT3 8.3 liter, 209 kW (280 HP), 4-cycle
Propulsion System	Hydraulic drive, 2-speed transmission on rear axle. Hydraulic drive, index assist front axle
Hydraulic System	Gear driven piston pumps
Brakes	Hydro-dynamic, plus 4-wheel fail-safe air brakes
Fuel Tank	643 liters (170 gal.)
Hydraulic Tank	643 liters (170 gal.)
Operator's Cab	One operator's cab providing full visibility of tamping area and forward/reverse travel views
Controls	All working functions are under the control of the Jupiter II Control System with interactive operator interface
Tamping Units	Eight heavy-duty Positive Displacement vibrators drive 16 abrasion-resistant tamping tools. The hydraulically driven vibrators operate at 2550 VPM (42.5Hz) and develop a positive displacement of 10 mm (0.4 in). Independent Pivoting Workheads allow tamping the switch area.

Learn more at harscorail.com



Harsco Rail, Harsco Corporation

Harsco Rail Global Headquarters 3440 Toringdon Way Suite 100, Building 3 Charlotte, NC 28277, USA +1 380 360-2624

Harsco Rail Manufacturing Operations 2401 Edmund Road, Box 20 West Columbia, SC 29171-0020, USA +1 803 822-9160

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

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

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

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

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

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

Harsco Rail Europe GmbH Luetticher Str. 130 40547 Duesseldorf, Germany +49 (0) 211 60116 0 info.emea@harsco.com

Harsco Rail China Room C1201 Tower 2, No.36 BeiSanHuan Dong Lu, DongCheng District, Beijing 100013, P.R. China +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 491 33 2357 5651

The HARSCO RAIL equipment pictured in this prochure is intended to illustrate the general appearance and features of this product. It is appiparance and features of this product. It is appiparance and features of this product. It is appiparance and may or may not show items that are optional or recommended by HARSCO RAIL, Harsco Corporation. Specifications, illustrations, and descriptive materials herein were accurate as known at the time this publication was approved for printing. HARSCO RAIL, Harsco Corporation reserves the right to discontinue models or options at any time or change specifications and materials, equipment and design without notice and without incurring obligation. Federal, State or Provincial, and/or local laws and regulations may require additional equipment for the particular use intended for this product. It is the buyer's responsibility to determine the applicability of such laws and regulations to the buyer's intended use for the product and to arrange for the installation of the required equipment. Other products and companies referred to herein are trademarks or registered trademarks of their respective companies and/or mark holders.