



High Speed Rail Drill

HYD

INNOVATIVE DESIGN FROM RACINE RAILROAD PRODUCTS



Lightweight, compact, easy to operate.



Model 910070	
Circuit	10 GPM @ 2000 psi 38 LPM @ 138 bar
Motor	Gerotor
Length	16 in. 40.6 cm
Width	4 in. 10.1 cm
Height	12 in. 30.5 cm
Weight	53 lbs 24.0 kg
Drilling range: 1 to 1 1/2" hole diameter	
Included: coolant bottle, tool kit, and cutter	
Inquire on rail sizes and drilling index bars	

Annular broaching cutters available in sizes 1" to 1 1/2" diameter.

Fast Drilling and Superior Hole Quality

The Racine High Speed Hydraulic Rail Drill can drill up to 30 holes in 132 lbs standard carbon rail. Each hole takes less than 20 seconds to drill. The integral arbor support guarantees hole tolerance. Superior clamp design and custom rail shoes reduce the risk of drill movement during operation causing cutter breakage. Can easily drill through raised rail web lettering without breakage, a common problem with the competition.

Powerful and Lightweight

The 10 GPM @ 2000 psi hydraulic motor provides optimum speed (250 rpm) for quick drilling of holes. At 53 lbs, it's one of the lightest hydraulic rail drills on the market. Flat-faced couplers are hard plumbed at the top of the unit for easy connections.



Drill case optional.

Drill Accessories

Coolant bottle, tool kit and cutter are included with each drill. Index bars and rail shoes available for most railroad and crane rail profiles. Able to drill 1" to 1 1/2" hole diameters. Convenient storage compartment on the side of drill for rail cutters.

For a complete list of specifications and machine options available, contact Racine Railroad Products, Inc. at:
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