

Rail Drill Machine, Four-Cycle Gas-Powered



The SBM-V range of petrol/gasoline rail drills are designed for smooth, reliable and powerful drilling operation. It works with products of all sizes, from signalling bond hole applications to fishbolt hole sizes. A wide range of accessories are available, including clamping units, drill cutters, and rail profile and special application templates.

FEATURES

Compact and easy to use

Quiet 4-stroke 0.83 horsepower (0.62 kW) engine with a 267 rpm spindle speed

Lightweight design

A range of interchangeable templates to suit all common rail profiles

Uses industry-standard drill cutters

Comes standard with COOLTANKASSY (715375) Rail Drill Machine Coolant Tank and SBMTOOLSET (715395) Rail Drill Machine Tool Set for easy maintenance

Includes metal carrying case

SPECIFICATIONS

Table 1/1					
Catalog Number	Article Number	Fuel	Drill Hole Diameter	Width	Unit Weight
SBMV4	715412	No Mix	7 - 24 mm	381 - 457 mm	13 kg

ADDITIONAL PRODUCT DETAILS

When ordering a machine, you must also order a rail profile template adapted to the appropriate rail profile and drill-hole position and a clamping device suitable for the rail type and/or clamping method to be selected.

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

+1.800.753.9221 Option 1 – Customer Care Option 2 – Technical Support

Europe

Netherlands: +31 800-0200135 France: +33 800 901 793

Europe

Germany: 800 1890272 Other Countries: +31 13 5835404

APAC

Shanghai: + 86 21 2412 1618/19 Sydney: +61 2 9751 8500



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE