

ASPHALT

ASPHALT CORE DRILLING MACHINE GASOLINE, PORTABLE

PRODUCT CODE

NT-AS1020 Asphalt Core machine, Gasoline powered

NT-GH0230 Core Bit 50 mm dia 400 mm height

NT-GH0235 Core Bit 50 mm dia 400 mm height

NT-GH0240 Core Bit 50 mm dia 400 mm height

NT-GH0245 Core Bit 50 mm dia 400 mm height

STANDARDS

EN 12697-27

SPECIFICATIONS

The Asphalt Core Drilling Machine is a portable, gasoline-powered device specifically designed for collecting core samples (cores) up to 200 mm in diameter from hard surfaces such as asphalt and concrete. It offers high mobility and performance in areas where electrical access is difficult. It offers easy single-operator operation in both urban and off-road environments.

The machine body is mounted on a sturdy metal chassis, and the engine group, vertical support column, and ball screw mechanism provide maximum control and durability. It is equipped with a 6.5 HP, gasoline engine.





ADVANTAGES

- Vertical Ball-Driven Screw System: Precisely controls cutting pressure and provides rapid return
- · Water Spray System: Integrated for cooling and dust reduction during cutting
- Portable Design: Easy to transport with a sturdy, wheeled base
- Suitable for Single Operator Use: Practical use and easy installation

Note: Core bits (core cutters) must be ordered separately.