Compact and powerful Dry Core Drilling Machine 2-Speed DKS15.1-L001



Switchable soft percussion Efficient dust extraction D- or P-handle

Technical Data Type DKS15.1- L001 Nominal power W 2000 Output power W 1340 Load speed 1/min 540/1200 Length mm 510 Weight kg 5,8 (EPTA Procedure 01/2014) Drilling Ø in concrete c. in drill stand mm 40 - 180 hand held mm 40 - 120 hand held (masonry) mm 40 - 200 Tool fixture 1 1/4" Mounting neck Ø mm 60 The on / off soft percussion function supports the powerful 2000W motor and speeds up work progress in

reinforced concrete and hard materials. The drilling dust is removed from the diamond segments by the soft

percussion and removed by the efficient dust extraction system.

The 2-speed dry drilling machine is designed for drilling diameters up to 200 mm and can be operated by

hand or in the drill stand.

The DKS 15 comes complete with tool kit in a practical carrying case, which still has room for a few drill bits.

The outstanding efficiency of the engine and gear box guarantees exceptional drilling performance. The DKS 15 has following outstanding features:

Versions

P-handle: DKS15.1-001, DKS15.1- L001, DKS15.1- S001

D-handle: DKS15.1-SP001, DKS15.1-SP L001, DKS15.1-SP S001

Soft percussion function - The soft percussion can easily be switched on or off by means of a twist grip

arranged on the side of the machine. The soft percussion accelerates work progress in hard materials and

supports transport of the drilling dust to the dust extraction.

Dust-free work - The efficient dust extraction system ensures dust-free work. The dust extraction piece is

connected to the machine by an easy-to-remove locking spring.

Compact size - Due to the compact size of the DKS15.1-001, the dry coring machine is handy and very

user-friendly.

Tool fixture - The DKS 15.1-001 is fitted with a 1 1/4" UNC tool fixture. Thus you can use competitive standard

drill bits which also offer a corresponding outlet for the dust exhausting on dry drilling.

Elastic bore piercer (accessory) - For easily starting to drill, simply put the centering spike into the spindle,

put the hardened peak onto the drilling center and start to drill.

A practical support for drilling exactly into the center.

2 - Speed gear - Wide drilling range by mechanical adaption of speed and torque on the corresponding

drilling diameter.

Oil bath lubrication - Optimal gear lubrication guarantees a long lifetime and high efficiency.

Overload clutch - protects operator, machine and tool against high mechanical overloads. An inevitable

safety feature for handheld core drills.

Intellitronic - The new electronic system starts the motor by means of a microcontroller softly and thus

avoids a too high start current. When exceeding the over current threshold the electronic is showing this by

a pulsating of the motor. If the operator now decreases the feed power, the motor works normal again. If the

operator does not decrease the feed power the electronic switches the motor off after some seconds. After

this action the motor can be started immediately. It is not required to wait a time period before starting again

like on a thermal motor overload switch.

Leveling aid - Two integrated levels enable exact horizontal and vertical working positioning.