

Advantages:

Freehand drilling

Small and compact/low weight

Drills up to ø350 mm

High performance

Cuts off if the core bit jams

No instructions needed

All parts run in oil

No vibrations - no petrol engine

Variable rotary speed

Can drill under water

Closed system

Benefit:

No rig required

Drills everywhere

ONE drill for all jobs

Drills also in reinforcement

ASCO safety system

Can be used by everybody

Less service and longer life

High operator comfort

Easy drill start

Numerous applications

No problems with dirt in the system



7-9 Zinonos str. 104 31 Athens - Greece Tel: (30) 210 52 34 655 Fax: (30) 210 52 34 625

E-mail: axi1@otenet.gr www.axiochos.gr

Technical Data

Oil flow, I.p.m.	20
Working pressure, bar	100

Max. pressure, bar 170
Weight, kg 7.6

r.p.m./drilling diameter

HCD25-100 1500/ø25-ø100 mm HCD50-200 600/ø50-ø350 mm

Core bits Standard 1¼" UNC

Noise level L_{PA} dB

HCD25-100 84 HCD50-200 80

Vibration level, m/s² < 2.5





With a hydraulic handheld core drill you will achieve a significant improvement of your profits as there are no costs for setting up a rig. Furthermore, the performance of the core drill allows for drilling of holes up to ø350 mm in all materials - also with reinforcement. Therefore it is only necessary to invest in ONE core drill for many different kinds of jobs.

All parts run in oil - a guarantee for long life and low service costs. The tool is totally

unaffected by water, dust etc.
The core drill offers top safety with the builtin ASCO System (Automatic Safety Cut off).
The tool automatically cuts off if the core bit
Jams - no injury to the operator.



