



Hydraulic Power Systems

- PRODUCTS
- HYDRAULICS
- DEALERS
- CASES
- COMPANY
- MEDIA



PRODUCTS

- Powerpacks
- Breakers
- Core Drills
 - HCD25-100
 - ▶ HCD50-200
- Cut-Off Saws
- Earth Drill
- Oil Flow Divider
- Rock Drill
- Post Driver
- Ring Saw
- Submersible Pumps

HCD50-200



The HCD50-200 has 600 rpm and is suited for a drilling range up to 350 mm and is therefore capable of covering a very wide drill range.

It is unaffected by water, dust, etc and is very popular for sewage installations.

Type	0-25	25-50	50-100	100-125	125-350
600 rpm	Not recommended	Not recommended	Acceptable drilling performance	Optimum drilling performance	Optimum drilling performance
1500 rpm	Not recommended	Acceptable drilling performance	Optimum drilling performance	Acceptable drilling performance	Not recommended

Optimum drilling performance Acceptable drilling performance Not recommended

The fact that you can drill handheld up to ø350 mm and with no need for a drill rig opens up a world of opportunities and massive time savings.

The core drill offers top safety with the built-in ASCO System (Automatic Safety Cut off). The tool automatically cuts off if the core bit jams - no injury to the operator.



Technical Data

Weight, kg	7.6
Oil flow, l.p.m.	20
Working pressure, bar	100
Max. pressure, bar	170
r.p.m./drilling diameter	600/ø50-ø350mm
Noise level 1 m L _{pA} dB	80
Vibration level m/s ²	<2.5

- Download Core drilling high up
- Download Core drill many areas of use
- Download Core drill with ASCO SAFETY
- Download video of coredrill in use
- Buy the HCD50-200 here

CONTACT

HYCON A/S
Juelstrupparken 11
9530 Støvring
Denmark

Tel +45 96 47 52 00
Fax +45 96 47 52 01
Email : hycon@hycon.dk

HYCON on YouTube

Quick Guide

HYCON
Products
Dealers
Cases
Media
Hydraulics

Products

Powerpacks
Breakers
Core Drills
Cut-Off Saws
Pumps

Products

Post Driver
Earth Drill
Flow Divider
Rock Drill

Hydraulics

HYCON hydraulic power
Low cost demolition
Hydraulic power systems
Handheld tools
Construction and demolition tools
Low vibration breaker

