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## "SE-5H" CORE SPLITTER





## "SE-5H" ELECTRO-HYDRAULIC CORE SPLITTER FOR \* BQ / NQ / HQ DRILL CORE

This sturdy instrument is easy to operate and requires little maintenance. A low noise concept and a safe speed of operation makes it highly efficient through long working hours. Because of it's configuration and the safety guard pannels, the operator's position is risk free from splitted rock fragments.

To split, the operator pulls the lever to lower the hydraulic cylinder and blade. Always keep hands away from descending blade. Once split, push the lever upwards to raise the blade to a desired height. If the lever is pushed completely upward it will automatically return to a ready position, leaving time for the operator to prepair another core.

This compact design equipped with carrying handles, makes it easy to manipulate.

## Specifications:

- \* Electric motor 1.5 HP. 110 Volts / 15 A
- \* ON/OFF switch
- \* Hydraulic cylinder with a capacity of 30 000lbs (13 600kg)
- \* Steel blade with high carbon content
- \* Breather / strainer cap
- \* 73 decibels operating, dB (A)
- \* Splits widths of 4.75 in (12 cm) X 2.75 in (7 cm)
- \* Overall size: Length 23 in (58.4 cm) Width 12.5 in (32 cm)

Height 21.5 in (55 cm)

\* Weight: 144 lbs (65 kg)



\* Drill core diameter: BQ = 1 7/16 in. — NQ = 1 7/8 in. — HQ =  $2 \frac{1}{2}$  in.