## CORE DRILL

## KW Hydraulik Aggregate und Werkzeuge

**AK 50** 

Hydraulic core drill for holes up to ø 700 mm

www.dynaset-hydraulik.de info@kw-hydraulik.de +49 3675 421 980







Available in underwater version

**AK50** is an hydraulic core drilling tool for heavy duty drilling works for holes with diameter up to 70 cm. The tool is manufactured with the best components and materials to ensure high performance and maximum reliability. To have more speed and drilling capacity on the tool, you can install six different hydraulic motors, orbital type, which means high efficiency, zero maintenance and a long and trouble-free service life. The 20 cc motor for small diameters is gear type.



The list price of complete tool includeds: the tool body one motor/valve group to be choosen by customer depending on holes diameter. Other valve motor units available at more price.



Detail of the motor/valve group is available in 6 variants of displacement and number of revolutions.

| TECHNICAL<br>CHARACTERISTICS | AK 50  |
|------------------------------|--|
| Weight (kg)                  | 13   |
| Dimension LxH (cm)           | 54x22  |
| Attachment of core bit       | 1-1/4" (internal 1/2" BSP)                             |
| Flow L/min                   | 30-38  |
| Pressure Bar                 | 120-200  |
| Motor power                  | 9KW (@38L/min 140 Bar)                                 |
| Speed min/max                | 90-1750 rpm  |
| Attachment of core bit       | External 1-1 / 4 "BSP Male<br>Internal 1/2 "BSP Female |

| MOTOR TYPE speed/diameter cl |                                | AK 50<br>hart - hydraulic motors range |  |
|------------------------------|--------------------------------|--|--|
| centimetres                  | speed @ 30 l/min<br>hole ø mm  | speed @ 38 l/min<br>hole ø mm          |  |
| 20 cc - code k0283           | <b>1400 rpm</b> -ø 40-100 hole | <b>1750 rpm</b> -ø 30-60 hole          |  |
| 50 cc - code k0116           | <b>600 rpm</b> -ø 70-120 hole  | <b>760 rpm</b> -ø 50-100hole           |  |
| 100 cc - code k0114          | <b>300 rpm</b> -ø 130-250 hole | <b>380 rpm</b> -ø 130-180 hole         |  |
| 160 cc - code k0112          | <b>180 rpm</b> -ø 300-360 hole | <b>220 rpm</b> -ø 250-310 hole         |  |
| 200 cc - code k0118          | <b>150 rpm</b> -ø 400-600 hole | <b>190 rpm-</b> ø 250-400 hole         |  |
| 315 cc - code k0119          | <b>90 rpm</b> -ø 500-700 hole  | <b>120 rpm</b> -ø 450-600 hole         |  |

