

HAMMER DRILL

HD 13

- The high frequency and impact force of the axial percussion on the bits ensures maximum drilling speed
- Few moving parts constantly lubricated by oil assure reliability and a unbeatable operative longevity
- Drill bits with SDS PLUS connection can also be used with the appropriate adapter
- The universal std bit attachment SDS MAX allows to use a big range of drilling bits and accessories of commercial type

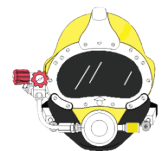
kg 13



* IMPORTANT ON THE FLOW

An higher flow than 25 l/min generates an increase in back pressure which causes the tool to malfunction

HD13 is an hydraulic hammer drill for concrete, masonry and natural stone. Powerful and light, its use is ideal where performance, maneuverability and safety are required. The bit attachment is of the universal standard type SDS MAX that allows to use a wide range of bits and accessories available anywhere. The hydraulic operation ensures power, long operating life, low noise and vibrations, minimum maintenance, robustness, implicit safety and impossibility electric shock failure, elimination of all the typical problems associated with the use of electric and pneumatic tools. **HD13** is irreplaceable for submarine use in drilling and tiling work.



Available in
underwater version

TECHNICAL CHARACTERISTICS	HD 13
Weight (kg)	13
Dimension LxP (cm)	50x19
Spindle type	SDS MAX
Tool bitz size mm	5 - 50mm
Flow L/min	20-25*
Ideal flow L/min	20
Pressure Bar	140
Blow frequency	1200
Rotation RPM	900
Distance center hole/wall	55 mm

