

# SPECIFICATION

## MODEL : MKI - STATIONARY ROCK BREAKER

### **MECHANICAL:**

Max boom height with hammer in minimum reach position	4 300 mm
Min boom reach with hammer in vertical position	3 000 mm
Min boom reach with hammer 30° backwards tilt	2 500 mm
Maximum boom reach with hammer in vertical position	6 500 mm
Max depth reach at 3470 mm from Front pivot	3 600 mm
Max boom reach with hammer 30 Forward tilt	7 500 mm
Slewing angle	140° (70° left & right)
Base area	1,56 m <sup>2</sup>

### **HYDRAULICS:**

Operating pressure	± 120 bar for cylinders
Flow rate	90 - l/min
Cylinder rating	250 bar
Safety features	Low oil cut out cylinder Over center valves (hose failure protection) High oil temp cut Cylinder relief valves

### **ELECTRICS:**

Voltage	525 V
Power	20 kW
Features	Phase protection Hour meter AMP meter Remote stop / start Splash proof electric panel.