MUKI LHBP

Long Hole rig for narrow vein



MUKI LHBP is an electrohydraulic rig for long hole drilling, its hydraulic boom has automatic parallelism, equipped with two rotary actuators allow drilling very close to both walls of the section of the mine.

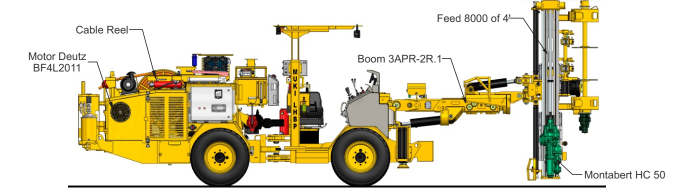
Its Feed 8000 series, with 2 Stinger provides the best stability to reduce the deviation. Equipped with Montabert HC 50 drifter with 12 kW and Back Hammering - rods extractor, the most modern on the market. Includes magazine and hydraulic clamp.

Chassis for heavy duty, articulated 4WD, self propelled with diesel engine, hydrostatic transmission, electrohydraulic system for drilling.

Aplications:

- Sub level and benching.
- Block caving
- VCR and cable bolting application.

SPECIFICATIONS



DRIFTER

Model

Percussion power

 Percussion pressure Frequency

Rotation Speed

Rotation torque

• Hole diameter

Air consumption (flushing)

Air consumption (lubrication)

• Oil consumption (lubrication)

Water consumption

• Shank adapter

Weight

Montabert HC 50

12 kW

110 - 130 bar

56 Hz

0 - 193 rpm

385 Nm

45 - 76 mm

7m3/min @250cfm (8-10 bar)

5 l/s (a 3 bar)

0.8 cc/min

30-60 l/min (12-20 bar)

T38 - macho

104 kg

FEED

Model

• Drifter advance

Feed extension

Hydraulic clamp

Stinger cylinder

Digital inclinometer

Magazine

RE 8000 series

Hydraulic cylinder

712mm

Bull 122

2 units to stabilize while drilling

AMLH SYSTEM - Angle

Measurement Long Hole &

Software

T38 / 14 + 1 rods

CARRIER

Model

Diesel engine

- Power

Exhaust catalyster

Transmission

 Transmission pump Hydrostatic motor

· Rear axle oscillating

• Tramming speed:

- Horizontal

- Positive ramp 15%

Positioning pump

Service brakes

Emergency and parking brakes

• Steering (articulated carrier)

Tyres

· Hydraulic jacks

Canopy

• Fuel tank

Battery

• Electric system

Tramming lights

Centralized grease system

• Drilling lubrication system

• Automatic fire suppression

system

• Fire extinguisher

C22.1

Deutz BF4L2011, Tier I

55,1 kW @ 2300 rpm

DOC (Diesel Oxidation Catalyst)

Hydrostatic

Poclain

Four MSE 08 motors

± 8°

Máx. 7.5 km/h Máx. 7 km/h

Rexroth

Hydrostatic

SAHR (Spring Applied Hydraulic

Release)

±35°

8.25 x R15

2 extendable front

FOPS / ROPS

10.8 gal / 41 l

2x12 V, 95 Ah 24 VDC

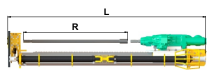
6X. LED 28W. 9-32 V

SKF SKF

ANSUL, 2 Boquillas

1x5 lb, (PQS)

Feed Type	Overall Length (mm) (L)	Rod Length (mm) (R)
Feed 8000 of 4' - HC50	2,605	1,219
Feed 8000 of 4' - HC95	2 797	1 219





BOOM

Model

• Boom extension

 Lift angle • Swing angle

Rotation

Boom 3APR-2R.1 800 mm

+48° / -19° ±30° 360°

· Hydraulic cylinders



HYDRAULIC CONTROL SYSTEM

Direct control valve

• Drifter control DCS (Direct Control System)

Parker KA-18

Rexroth A10V071

Grundfoss, CR5 - 9

Percussion pump

(compensated pressure)

Triple pump
Working pressure
Hydraulic oil tank
Hydraulic return filter
Tropical cooler
Parker
11 kW - 24 24V

Hydraulic filter saturation indicator

indicator Parker
• Low oil level indicator Hydac
• Oil temperature indicator Hydac

WATER AND AIR SYSTEM

Compressor LE3 -10 UV

Maximum capacity
 5.1 l/s (10.8 CFM)@1800rpm

Working pressure
 3 k

• Water pump and hydraulic

motor

• Maximum flow 6.9 m³/h (115 l/m)@3500rpm

• Minimum water inlet pressure 2 b

Bowman cooler
 FG-120, 48.6 GPM, 20 bar

ELECTRIC SYSTEM

Electric motor
 Voltage
 Frequency
 Starting method
 Option to 1000 VAC
 TiskW (75 HP)
 380 - 1000 VAC
 50 - 60 Hz
 Star - Triangle
 Direct start

Overload protection and ground fault

Percussion horometer

Phase sequence indicator

• Battery charger IN 32 VAC, 300W 13A

24V

• Electric transformer OUT 28 VDC
• 1.5 kVA

• Working lights 2x, LED 30W, 9-32 V

Electric cable reel
 Electric cable
 Degree of protection
 Max 2 - AWG
 IP 55

OPTION

• Drifter HC95 24 kW

AMLH SYSTEM (Angle Measurement Long Hole)

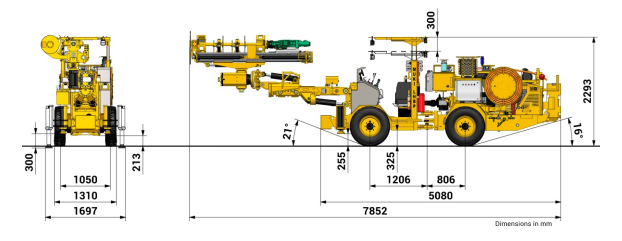
The AMLH system (Angle Measurement Long Hole) is an electronic aid system for long hole equipment.

It's main systems are the following:

- Measurement of rotation angles, inclination and feed parallelism.
- Rods quantity display.
- Electronic carousel control.



DIMENSIONS



Total Weight 9,800 kg

COVERAGE

TURNING RADIUS

