

## MHU9

## POWER PACKS

#### 20 L/min @ 140 Bar Engine 9 Hp - Recoil starter

- Stainless steel frame
- All parts suspended on anti-vibration shock mounts
- Quick couplers installed on impact free swivel fittings
- High efficiency oil cooling system with centrifugal fan
- Central lifting hook
- Power on demand for better fuel economy and reduced environmental impact

**GASOLINE** 



The **MHU9** is our go to power pack for the rental, contractor, utility and USAR sectors offering a light portable solution capable of powering the most demanding hydraulic tools. It features power on demand and a robust Stainless-Steel frame designed for the toughest of environments.

TECHNICAL CHARACTERISTICS	мни9
Weight (kg)	60
Dimension LxWxH (mm)	700x500x570
Flow L/min	20@140 Bar
Pressure Bar	140/210
Engine	9hp - gasoline
Engine model	Briggs & Stratton - Honda
Starter	recoil
Acceleration	power on demand
Hoses Length std	7 mt





# **KV25**

### BREAKER

#### The KV25 conforms to all CE regulations for noise, vibration and safety trigger

- Anti vibration handle according to the newest CE regulations allows operators comfort and safety
- Available in 20 LPM or 30 LPM versions, depending on application.
- Only one dynamic seal and few moving parts to assure maximum reliability and a unbeatable operative longevity
- High tolerance to back pressure allows peak performance even with extended hose lengths.
- No vulnerable plastic parts
- Slim tool profile without side rods or sharp angles assures maximum ergonomics
- Available special percussion heads configured to dig in electric earthing pickets or small poles



The **KV25** hydraulic breaker comes with "T type" anti-vibration handles suspended on springs and ergonomically designed for the comfort of the operator. It is well suited for general demolition works, the breaking of concrete and asphalt cutting. Our KV25 gives the best compromise between high power and maneuverability, it can be powered by a power pack or the hydraulic circuit of a mini excavator, SSL, truck/van, or other machines with a sufficient hydraulic circuit. The hydraulic system assures quietness and productivity, eliminating the typical problems associated with the transport and performance of bulky air compressors and pneumatic breakers.

TECHNICAL CHARACTERISTICS	KV 25
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Weight (kg)	25
Dimension LxWxH (mm)	752x429x140
Tool bit size mm	Hex. 1-1/4"×6-1/4" (32 x 160mm)
Flow L/min	20-30
Ideal flow L/min	20
Pressure Bar	90-110
Blow frequency/min	1050 (20I/min)
Impact energy	113 J
Vibration m/s 2	7.79
Handle type	"T" anti vibration







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