15GBM Gas Hydraulic Pump



FAFL

The 15GBM is a gas powered pump that produces 10,000 PSI of hydraulic pressure. It is designed to handle any high pressure tool up to and including the 60 ton press. The two-stage pumping system allows for rapid ram advance. The "suc-o-matic" valve helps tools retract faster. The manual control has three settings: advance, hold and retract. Whether making one crimp or 1,000 crimps, the 15GBM is the lightweight, portable answer.

Features

- 10,000 PSI high-pressure pump
- Powered by a 3.75 HP Briggs and Stratton engine
- Manual control valve
- Designed to operate single acting tools
- High pressure relief valve
- Pressure matched quick coupler supplied
- Protective carrying cage
- "Suc-o-matic" valve reduces retraction time
- Sight gauge to determine hydraulic oil level

Technical Data

PARAMETER	VALUE
Gas Powered Motor	3.75 HP Briggs and Stratton Engine
Control	Manual control valve
Oil Delivery per minute	400 cu in @ 600 PSI
	50 cu in @ 10,000 PSI
Oil Reservoir	2 gallons (7.40 liters)
Overall Length	12.25 in (31.12 cm)
Overall Width	12.25 in (31.13 cm)
Overall Height	20.25 in (51.44 cm)
Pump Weight with oil	53 lbs (24.09 kg)

Ordering

AFL NO.	DESCRIPTION
15GBM	10,000 PSI Gas Powered Hydraulic Pump with Manual Control

WARNING: Do not operate any compression tool without dies.