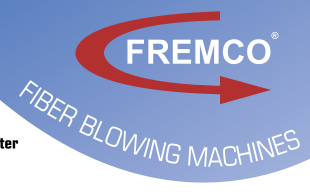
# **HYDRAULIC MULTIPOWER PACK**

# **BENEFITS...**

- with hydraulic driven machines

Rugged & Dependable
Proven performance in extreme harsh environments
(cold, hot, wet or dry)
Ideal for ANY outside plant installation
Installs fiber optic cable over long distances utilizing air or water
Hydraulic motors produce maximum pushing force to the cable



The Hydraulic MultiPower Pack is the optimal power source for MiniFlow Rapid, MultiFlow and PowerFlow machines...

- MultiPower Pack fits all!

### **SPECIFICATIONS:**

Oil flow 18 l.p.m at 3300 r.p.m. Working pressure nominal 100 bar. Pressure relief valve set at 110 bar. Oil temperature max. 70° C. Hydraulic oil tank capacity min. 5 litres/max. 7 litres Petrol tank capacity 3.1 litres Hydraulic system compl. max. 8 litres Filter system (filter element) 25 Micron with by-pass Engine Honda GX200QX7 6.5 HP (gross power) 4-stroke petrol with oil alert system. Petrol - normal or unleaded. Engine oil 1.1 litres. Guaranteed sound power level LwA 100 dB Sound pressure level 1 m LPA 88 dB Dimensions (LxWxH) 630x530x510 mm Weight (w/o hydraulic oil) 54 kg.





## **UNIQUE COOLING SYSTEM**

The RING COOLER is the answer to all demands on a perfect cooling system:

- High efficiency (no down time)
- Enough cooling capacity
- Lowest service cost
- Easy access
- Unaffected by dirt, dust, etc.

In front of the cooler is the fan, which is blowing air round the cooler - NOT through the cooler.

### **380 V ELECTRIC**

The Hydraulic MultiPower Pack is available in a three-phase electric version.

This is relevant where the emission of exhaust gases is not advisable, e.g. at large indoor construction sites or in mines/tunnels or the like.

## **OUR FLEXIBLE CONTROL UNIT**

- Stepless speed and oil flow control
- Instant forward and backward movement via the joystick
- · Gauge for monotoring oil pressure
- Used with MiniFlow Rapid, PowerFlow and MultiFlow

#### **SPECIFICATIONS:**

Hydraulic connection: O>125 bar, 17 I/min

Gauge: 160 bar

Hose to fiber blowing machine: 1500 mm Hose to hydraulic pump: 1500 mm Dimensions (LxWxH): 250x250x310 mm

Weight: 5 kg

