

MULTI POWER PACK

The optimal power source for MiniFlow RAPID, PowerFlow RAPID and MultiFlow RAPID

Significantly lower total cost of ownership

Hydraulic driven fiber blowing machines are more effective and have a significantly lower total cost of ownership compared to an airdriven machine.

Equipped with a unique cooling system

The ring cooler is the answer to all demands on a perfect cooling system. It has high efficiency (no down time), low service cost and unnaffected by dirt, dust, etc. In front of the cooler is the fan, which is blowing air round the cooler - NOT through the cooler.

4-stroke petrol with oil alert system

Engine Honda GX200QX7 6.5 HP (gross power)

DON'T FORGET TO ORDER

Control valve

Item No. 103-10041



Extension hoses

Available in 5-15 meter (16-49 ft)



SPECIFICATIONS

Item No.:	. 101-10102 & 101-10103
Hydralic oil* tank capacity:	min. 5l/max. 7l
Working pressure nominal:	100 bar (1450 psi)
Pressure relief valve set at:	110 bar (1595 psi)
Guaranteed sound power leve	el LWA100 dB
Oil temparature:	Max. 70° C (158°F)
Weight (w/o hydraulic oil):	54 kg (119 lbs)
Length:	630 mm (25")
Width:	530 mm (21")
Height:	510 mm(20")

* Use 5-7 liters* of good standard hydraulic oil (if possible viscosity V46). Do not mix mineral and biologically based oils.

WHY A HYDRAULIC MACHINE?

Hydraulic driven fiber blowing machines are more effective and have a significantly lower total cost of ownership compared to an airdriven machine.

Main advantages when using Fremco's hydraulic driven fiber blowing machines are:

- Rugged & dependable
- No performance loss
- Significantly lower maintenance costs and lower TCO than air driven machines
- Proven performance in extreme harsh environments and weather conditions (cold, hot, wet or dry)
- Can operate in forward & reverse
- Installs fiber optic cable over long distances and produces maximum pushing force to the cable

