

# **CONTROL VALVE**

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

#### Flexible control unit

Stepless speed control and oil flow control.

#### Can go forward and reverse

Instant forward and backward movement with the joystick.

#### Possible to monitor oil pressure

Gauge for monotoring oil pressure.

### Adjustable power and speed control

## **SPECIFICATIONS**

Item No.:	103-10041
Hydraulic connection:125 b	ar (1813 psi)/17l min
Gauge:	160 bar (2320 psi)
Hose to fiber blowing machine:	1500 mm (59")
Hose to hydraulic pump:	1500 mm (59")
Weight:	5 kg (11 lbs)
Length:	250 mm (9.8")
Width:	250 mm (9.8")
Height	310 mm (12.2")

## DON'T FORGET TO ORDER

#### **Multi Power Pack**

Item No.101-10102 & 101-10103



## Extension hoses

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



## 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

