

# VRK Fibra PLUS Quality compressed air for fiber blowing

#### Designed for blowing fiber

Conceived for fiber-optic cable installation. Unlike alternatives, it is not about maximising air flow.

#### **Dual stage cooling**

The compressor is equipped with an integrated cyclone cooler/dryer. Additionally, it features a separate secondary cyclone/cooler and electric fan, providing dual air cooling capabilities.

#### Fuel efficient & low noise

The engines' revs are automatically adjusted based on the required air delivery. This system is reliable and guarantees fuel efficiency. Additionally, the compressor provides automatic depressurization upon completion of the work cycle.

#### **Reliable Honda 690 motor**

The compressor is powered by a Honda 690 cc engine with electric starter. The petrol tank is conveniently located and easy to refuel.

#### Easy access for maintenance

Maintenance can be conveniently performed due to the easy accessibility of all filters, making servicing a breeze. The engine features a service counter that accurately displays the total number of operational hours. Furthermore, the compressor is designed to be lightweight and easily portable, simplifying lifting and transportation tasks.

### **SPECIFICATIONS**

Item No.:	
Max. pressure	
Fuel Tank Capacity	
Engine make & type	HONDA, GX690
Free Air Delivery:	1000 l/min (35 cfm)
Noise level EECno 2000/14	≤ 97 LWA
Weight:	260 kg (573 lbs)
Length:	
Width:	774 mm
Height:	1019 mm
Compressor cooling system:	Air / Oil
Battery capacity:	
Min working temperature	10°C (14°F)
Max ambient temperature	+46°C (115°F)

FREMCO

WORKS WITH

EASYFLOW SMAR MICROFLOW MINIFLOW RAPI

Made in EU

## DON'T FORGET TO ORDER

Remember motor oil

#### Air/water hoses

5 m (16 ft) hose. Item No.: 103-130529001 10 m (32 ft) hose. Item No.: 103-130814001 15 m (49 ft) hose. Item No.: 103-130529002





FREMCO A/S DENMARK EMAIL: SALES@FREMCO.DK | TELEPHONE: +45 72 30 12 13 | WWW.FREMCO.DK VALID FROM 01-07-2023