

## **GP 35FP** POWERFUL + COMPACT

The GP35FP is specifically designed to meet the needs of fiber optic cable blowing professionals. From motorways to digital highways, compressed air has always played a leading role in building the next future.

- Integrated aftercooler and moisture separator to reduce service air temperature to ambient + 36°F
- > Vanguard 23 HP gas engine with electric start
- > Produces 35 cfm at 218 psi, perfect for fiber optic cable installation.
- > A skid option is available for installation on a utility truck or trailer.

## **OPTIONS**

Skid Support

GP 35FP

ELGi



## **VRK FIBRA PLUS**

COMPRESSOR	
Max Operating Pressure	218 psi
Free Air Delivery	35 cfm
Minimum Working Pressure	80 psi
Drive System Engine-airend	Belt-drive XPZ Over Dimensioned
Compressor Cooling System	Air ∕ Oil
Oil Cooling Capacity	1.33 gal
Outlet Valves	1x3/4"
Noise Level Eecno 2000/14	$\leq$ 76 dBA
Battery Capacity	12V cc - 330A-45Ah (EN)
Fuel Tank Capacity	3.9 gal
Consumes (Average Engine Man.data)	1.7 gal/h
PETROL ENGINE	
Engine Make	Vanguard
Engine Type	Engine Model 3864
Engine System	4 strokes
Displacement	627 сс
N. Cylinders	2
Aspiration	Natural
Max Engine Power @3600 Rpm	23 HP
Max Engine Speed	3600 RPM
Min Engine Speed	2000 RPM
Cooling System	Air
Lubrication System	Oil
Lubrication System Capacity	0.375 gal
Oil In Air	1-3 PPM
Compressed Air Temperature	Ambient +36°F
Max Altitude	1800 m a.s.l.
Min Working Temperature	14°F
Max Ambient Temperature	115°F

## **SERVICE + SUPPORT**

- > 1-Year/2,000-hour full machine warranty
- > 3-Year Vanguard commercial limited engine warranty
- > 5-Year/unlimited hour ELGi air end warranty