

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