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CE



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ROTAIR®

SPECIAL



FIBRE»OPTIC PROGRAM

VRK

FIBRA»

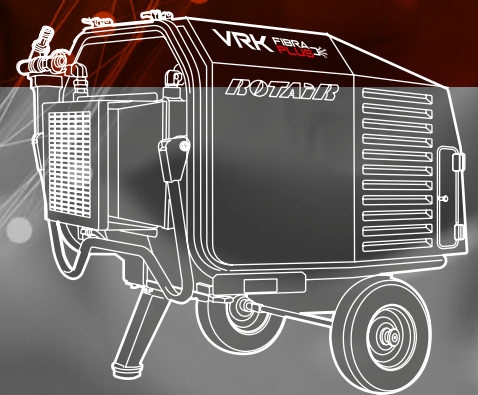
SPECIAL
FIBRE
»»OPTIC



CONCEIVED FOR
FIBRE-OPTIC
CABLE LAYING



With
INTEGRATED COOLING
and **DRYING SYSTEMS**



VRK FIBRA

HIGH QUALITY COMPRESSED AIR

*specifically designed
to meet the needs
of fibre optic cable
blowing professionals*

FROM MOTORWAYS
TO DIGITAL HIGHWAYS,
COMPRESSED AIR
HAS ALWAYS PLAYED
A LEADING ROLE
**IN BUILDING
THE NEXT FUTURE**

ROTAIR, since 1961, designed and manufactured world-class compressors for all requirements of compressed air. The right machine for each specific need of high quality compressed air.



**COMPACT DESIGN, EXTREMELY
MANEUVERABLE AND EASY ACCESS
FOR MAINTENANCE.
ALL FILTERS READILY ACCESSIBLE.**

- › All moving parts are inaccessible, according to the most stringent safety norms
- › Cooling ventilator shielded & inaccessible
- › Muffler under the machine, less noise and avoids risks of accidental burns
- › Cooling fan on engine axle
- › Easy access for maintenance
- › Easy to lift & transport
- › Lifting eye for crane
- › Solid-type wheels



FOR FIBRE OPTIC CABLE BLOWING

VRK

FIBRA

INTEGRATED COOLING AND DRYING SYSTEM

**ONE SINGLE, COMPACT,
EASY TO TRANSPORT
AND MANEUVERABLE MACHINE,
IMMEDIATELY READY TO WORK.**

- › Double-stage air/oil separation
- › Lowest oil in air for this category:
1-3 PPM!
- › Air cooling and drying integrated
in the unit
- › System for proportional acceleration
at air demand:
 - Less noise and consumption
 - Power all declined to air flow
- › Easy handling & maintenance
- › Petrol tank in sight & extractable
for practical refuelling
- › All filters are spin-on /
bayonet-type, for faster change



- › Intuitive starter
- › Integrated hours counter
- › Manometer
- › Thermostat with safety arrest @ high
temperatures
- › Start/Stop @ low pressures:
 - Automatically activated when starting
the machine
 - Brings machine to 2 bar
 - Prevents separator filter to collapse due
to the difference of pressure
 - Longer life of machine and components
 - Avoids oil in line
 - Better start in cold temperatures.



250 kg
551 lbs

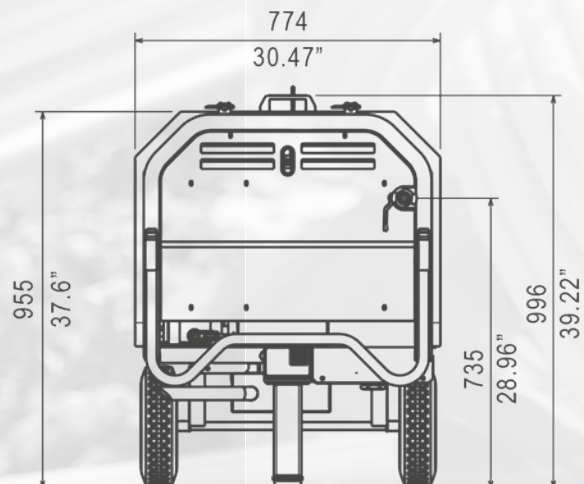
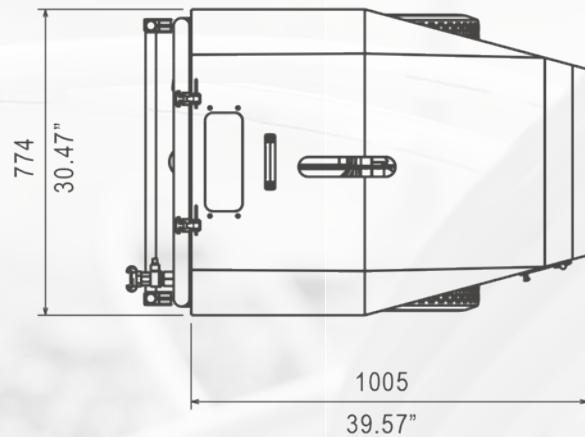
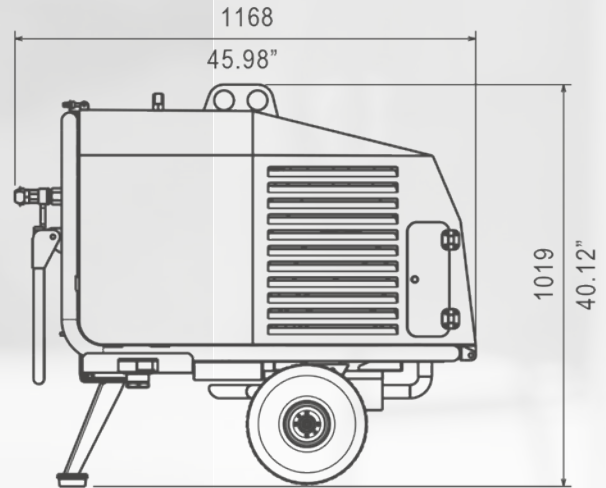
Oversized single cooler for extra cooling of air.

Condensates separator.

Compressed air temperature:

Ambient +20°C // Ambient +36°F

INTEGRATED COOLING and DRYING SYSTEMS



- › High performance asymmetric-profile airend with safety thermostatic arrest in case of overheat.
- › High efficiency trapezoidal belt-drive, over-dimensioned to ensure transmission with less maintenance.
- › Pneumatic control system, ROTAIR production, to automatically adjust engine revs, depending on the air to be delivered. This system is highly reliable and ensures fuel consumption savings.
- › Automatic depressurization at the end of the work cycle.
- › Separator tank with double air/oil separation-internal filter and external spin-on: oil carry-over ≤ 1 PPM.
- › Air/oil separator filter, highly oversized, to guarantee an excellent air/oil separation.
- › Compressor air filter and engine air filter are separated.
- › Single stage oversized air filter for compression circuit, to guarantee good filtering of the air intaken by airend.
- › Cooler dimensioned to ensure optimal compressor oil cooling in high ambient temperatures (max 45°C)



COMPRESSOR

Max operating pressure		15 bar - 218 psi
Free Air Delivery		1000 l/min - 28 cfm
Minimum working pressure		5,5 bar - 80 psi
Drive system engine-arend		Belt-drive XPZ oversized
Compressor cooling system		Air / Oil
Oil cooling capacity		5 lt - 1.33 UK gal
Outlet valves		1 x 3/4"
Noise level EECno 2000/14		≤ 97 LWA
Battery capacity		12V cc - 330A-45Ah (EN)
Fuel tank capacity		15 lt - 3,3 UK gal
Consumes (average engine man.data)		6,7 lt/h - 1,47 UK gal/h

PETROL ENGINE

Engine make		HONDA
Engine type		GX690
Engine system		4 strokes
Displacement		690 cc
N. cylinders		2
Aspiration		Natural
Max engine power @3600 RPM		16.5 kW - 22.5 HP
Max engine speed		3400 RPM
Min engine speed		2000 RPM
Cooling system		Air
Lubrication system		Oil
Lubrication system capacity		1,9 lt - 0.42 UK gal

QUALITY OF AIR

Oil in air		1-3 PPM
Compressed air temperature		Ambient +20°C Ambient +36°F

ENVIRONMENTAL CONDITIONS

Max altitude		1800 m a.s.l.
Min working temperature		-10°C / 14°F
Max ambient temperature		+46°C / 115°F

powerful › compact

PORTABLE COMPRESSORS FIBRA

QUALITY
COMPRESSED AIR
FOR FIBRE OPTIC
CABLE BLOWING

The machine conforms to the most stringent norms - CE Directive, EN safety and compatibility norms - and its design and manufacturing are conform to ROTAIR Quality System in the framework of **ROTAIR Total Quality Management**.

Machine is supplied with:

- **Manual of use and maintenance, including diagrams and electric schemes**
- **Spare parts manual**



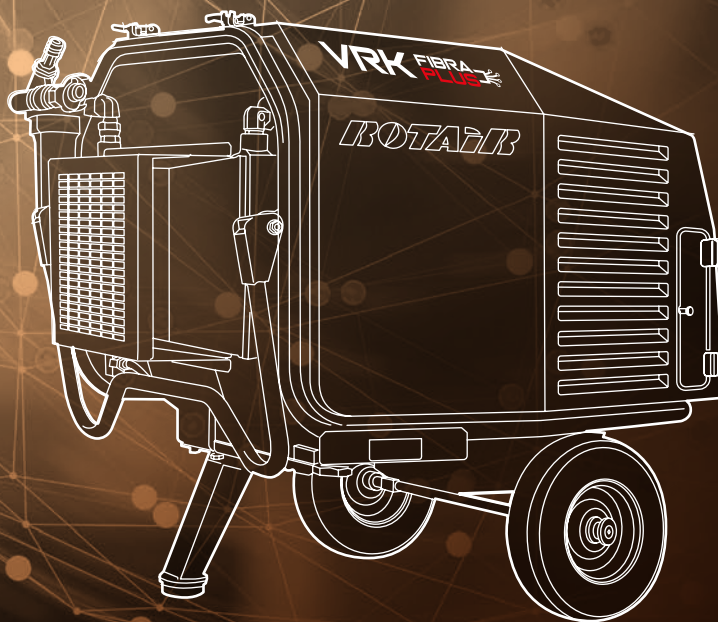
THE RESPECT OF ORDINARY MAINTENANCE INTERVALS AND THE USE OF GENUINE SPARE PARTS ENSURE CONSTANT AND OPTIMAL PERFORMANCES AND A RELIABLE DURABILITY THROUGH TIME.

VRK

FIBRA \»

SPECIAL
FIBRE
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CONCEIVED FOR
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CABLE LAYING



ROTAIR®

Azienda certificata
ISO 9001:2015

ISO 9001
BUREAU VERITAS
Certification



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