





SPECIAL SPECIAL PROGRAM



## VRK FIBRA

## HIGH QUALITY COMPRESSED AIR

### VRK FIBRA

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





#### INTEGRATED COOLING AND DRYING SYSTEM

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 declinated to air flow
- Easy handling & maintenance
- Petrol tank in sight & extractable for practical refuelling
- All filters are spin-on / bayonet-type, for faster change

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





- > 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.





**551** lbs

Oversized single cooler for extra cooling of air.

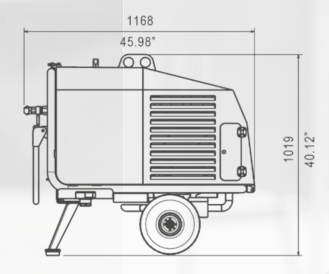
Condensates separator.

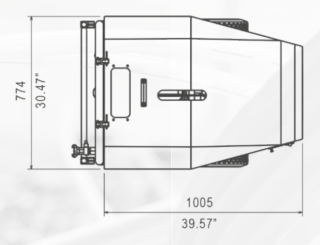
Compressed air temperature:

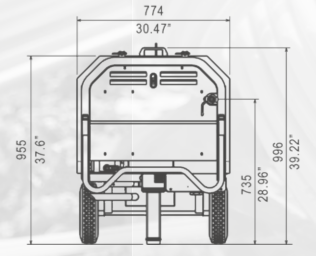
Ambient +20°C // Ambient +36°F

#### INTEGRATED COOLING and **DRYING SYSTEMS**

- > High performance asymetric-profile airend with safety thermostatic arrest in case of overheat.
- > High efficiency trapezoidal belt-drive, overdimensioned 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 - 35 cfm
Minimum working pressure	5,5 bar - 80 psi
Drive system engine-airend	Belt-drive XPZ overdimensioned
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	
Communication of air toman areturn	Ambient +20°C	
Compressed air temperature	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.







**260** kg **573** lbs

Separated second cooler and fan, for extreme cool air output

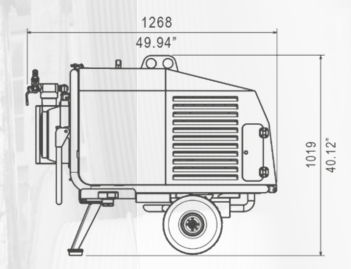
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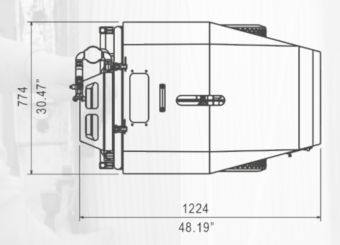
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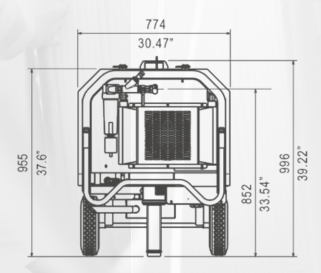
Ambient +0°C / +2°C // Ambient +0°F / +3,6°F

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6,7 lt/h - 1,47 UK gal/h Consumes (average engine man.data)

**HONDA** Engine make GX690 Engine type Engine system 4 strokes 690 cc Displacement 2 N. cylinders

Aspiration Natural

Max engine power @3600 RPM 16.5 kW - 22.5 HP

3400 RPM Max engine speed

Min engine speed 2000 RPM

Cooling system Air

Lubrication system Oil

1,9 lt - 0.42 UK gal Lubrication system capacity

#### **QUALITY OF AIR**

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Compressed air temperature

Ambient +0°C / +2°C Ambient +0°F / +3,6°F

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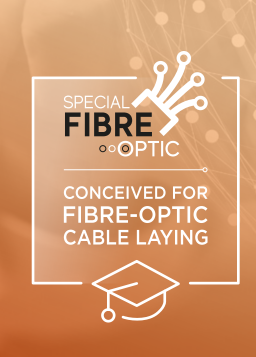
- including diagrams and electric



THE RESPECT OF ORDINARY MAINTENANCE INTERVALS AND THE USE OF GENUINE SPARE PARTS ENSURE CONSTANT

AND OPTIMAL PERFORMANCES AND A RELIABLE DURABILITY THROUGH TIME.









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Azienda certificata ISO 9001:2015



