

PORTABLE SORTABLE

GOMMAIR | DS | MDVN | D | MDVS | VRK | TVR | VRH



SCREW SUPERSILENT for civil engineering

GENERAL CATALOGUE









powerful > compact





- Intuitive starter
 Integrated hours counter
 Manometer.
- Thermostat with safety arrest at high temperatures.
- Airend with optimized profile, max efficiency and operational safety.
- High efficiency trapezoidal belt-drive, easy to supply and overdimensioned to ensure transmission with less maintenance.

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- > Compact design, ideal for installation on service vehicles.
- Uses the fuel tank and battery of the vehicle to save space.
- > Smallest footprint available.
- Lowest weight available.
- > All filters readily accessible.
- > Spin-on type, for easier maintenance.
- > Easy to transport and to load / Palletized based.
- > Cooling fan on the engine axle.



dimensions > L = 900 mm / 35.43" W = 510 mm / 20.08" H = 715,5 mm / 28.17"

weight > 142 kg / 313 lbs



COMPRESSOR

| Operating pressure | 10 bar - 145 psi |
|----------------------------|-----------------------------------|
| Free air delivery | 1150 lt/min - 40 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 - 1.1 UK gal |
| Air outlet temperature | 20°C - 68°F + Ambient temperature |
| Outlet valves | 1 x 3/4" |

PETROL ENGINE / ENVIRONMENTAL CONDITIONS

| Engine make | HONDA |
|-----------------------------|----------------------|
| Engine type | GX 630 |
| Engine system | 4 strokes |
| Emissions | Stage V |
| Displacement | 690 cc |
| N. cylinders | 2 |
| Aspiration | Natural |
| Max engine power @2500 RPM | 15.5 kW - 20.8 HP |
| Fixed engine speed | 2500 RPM |
| Cooling system | Air |
| Lubrication system capacity | 1,9 lt - 0.42 UK gal |
| Max ambient temperature | 50°C - 122°F |
| Max altitude | 1800 m a.s.l. |
| Min working temperature | -10°C / 14°F |
| | |



NEW!

Join To Live EXPERIENCE

>Less components
 >Fixed RPM
 >Easier layout
 >Highest reliability

- > Start/stop "INTELLIGENT SYSTEM", exclusive from ROTAIR, to prevent the risk of incorrect procedures during specific functioning.
- Air/oil separator filter, highly oversized, to guarantee an excellent air/ oil separation.
- Single stage oversized air filter for compressor part, to guarantee good filtering of the air intaken by airend.









powerful > compact





- Industry leading compact, box-type design.
- Electro-galvanized bodywork and chassis with advanced painting procedure to grant an excellent preservation through time.
- > Easy Service design for maximum accessibility for ease of maintenance
- Curbside mounted control panel, adjacent air valves and fluid drains for convenient operation and maximum operator safety.

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- > Steel fuel tank, resists cracks, splitting and deformation.
- Quiet and efficient Yanmar Stage V-NO EPA Tier4 engine, without costly DPF System.
- Exclusive pneumatic control system, developed by ROTAIR, to adjust automatically engine revs, depending on the air to be delivered. This system is highly reliable and ensures fuel consumption saving.
- > Start/Stop "INTELLIGENT SYSTEM", exclusive from ROTAIR, to prevent the risk of incorrect procedures during specific functioning.
- > Lifting hook for crane handling.
- > Palletized, can be handled with forklift from all sides.



dimensions > L = 1510 mm / 59.47" W = 750 mm / 29.53" H = 862 mm / 33.92"

weight → (with fluids, without fuel) 405 kg / 893 lbs



COMPRESSOR

| Operating pressure | 7 bar - 102 psi |
|----------------------------|------------------------------------------------------------------------------|
| Free air delivery | 2100 lt/min - 74 cfm |
| Minimum working pressure | 5 bar - 73 psi |
| Drive system engine-airend | Belt |
| Compressor cooling system | Air / Oil |
| Oil cooling capacity | 5,5 lt - 1.21 UK gal |
| Air outlet temperature | 40°C - 72°F + Ambient temperature |
| Outlet valves | 1 x 3/4" |
| Battery capacity | 12V cc - 55 Ah - 270 A |
| Fuel tank capacity | 28 lt - 6.16 UK gal |
| Consumes | 4,1 lt/h - 0.9 UK gal/h at maximum power (2,6 lt/h - 0.57 UK gal/h @ 60%) |

DIESEL ENGINE / ENVIRONMENTAL CONDITIONS

| Engine make | YANMAR |
|-----------------------------|-----------------------------------------|
| Engine type | 3TN V70 |
| Engine system | 4 strokes - Inline - Indirect Injection |
| Emissions | Stage V / NO EPA Tier 4 |
| Displacement | 0,854 cc |
| N. cylinders | 3 |
| Aspiration | Natural |
| Max engine power @3600 RPM | 17 kW |
| Max engine speed | 3600 RPM |
| Min engine speed | 1900 RPM |
| Cooling system | Water |
| Cooling system capacity | 4 lt - 0.88 UK gal. |
| Lubrication system | Oil |
| Lubrication system capacity | 3,4 lt - 0.75 UK gal |
| Max ambient temperature | 50°C - 122°F |
| Max altitude | 1800 m a.s.l. |
| Min working temperature | -10°C / 14°F |

- Air/oil separator filter, element inside separator tank, can guarantee an excellent air/oil separation.
- The air and oil filters of the compressor and the air and oil filters of the engine are independent.
- Spin-on engine and compressor oil filters for faster and easier maintenance.
- Single stage oversized air filter for compressor part, to guarantee good filtering of the air intake by airend. Two-stage air filter for engine part.
- Combined radiator allowing both compressor oil cooling and engine liquid cooling.



NEW Model **YANMAR** ENGINE

Join To Live EXPERIENCE







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powerful > compact

31K-37K



ROTAIR

DS 37 K IBO CFM

- Industry leading compact, box-type design.
- Electro-galvanized bodywork and chassis with advanced painting procedure to grant an excellent preservation through time.
- > Easy Service design for maximum accessibility for ease of maintenance
- Curbside mounted control panel, adjacent air valves and fluid drains for convenient operation and maximum operator safety.

- > Steel fuel tank, resists cracks, splitting and deformation.
- > Quiet and efficient Kubota Stage 3A engine, without costly DPF System.
- Exclusive pneumatic control system, developed by ROTAIR, to adjust automatically engine revs, depending on the air to be delivered. This system is highly reliable and ensures fuel consumption saving.
- > Start/Stop "INTELLIGENT SYSTEM", exclusive from ROTAIR, to prevent the risk of incorrect procedures during specific functioning.
- > Lifting hook for crane handling.
- > Palletized, can be handled with forklift from all sides



dimensions > L = 1650,5 mm / 64.98" W = 750 mm / 29.53" H = 865 mm / 34,06"

weight → (with fluids, without fuel) 550 kg / 1213 lbs

DS 31K

COMPRESSO

| Operating pressure | 7 bar - 102 psi |
|----------------------------|---------------------------------------------|
| Free air delivery | 3000 lt/min - 106 cfm |
| Minimum working pressure | 5 bar - 73 psi |
| Drive system engine-airend | Direct Drive |
| Compressor cooling system | Air / Oil |
| Oil cooling capacity | 8 lt - 1.76 UK gal |
| Air outlet temperature | 40°C - 72°F + Ambient temperature |
| Outlet valves | 1 x 3/4" |
| Battery capacity | 12V cc - 74 Ah - 680 A |
| Fuel tank capacity | 50 lt - 11 UK gal |
| Consumes | 4,4 lt/h - 0.97 UK gal/h (11 working hours) |

DIESEL ENGINE / ENVIRONMENTAL CONDITIONS

| Engine make | KUBOTA |
|-----------------------------|------------------------------|
| Engine type | V-1505-E3B |
| Engine system | 4 strokes - Inline |
| Emissions | Stage III A / Tier 4 Interim |
| Displacement | 1498 cc |
| N. cylinders | 4 |
| Aspiration | Natural |
| Max engine power @3000 RPM | 26,2 kW - 35.0 HP |
| Max engine speed | 3000 RPM |
| Min engine speed | 1600 RPM |
| Cooling system | Water |
| Cooling system capacity | 5 lt - 1.1 UK gal. |
| Lubrication system | Oil |
| Lubrication system capacity | 6 lt - 1.32 UK gal |
| Max ambient temperature | 50°C - 122°F |
| Max altitude | 1800 m a.s.l. |
| Min working temperature | -10°C / 14°F |

L = 1650,5 mm / 64.98" W = 750 mm / 29.53" H = 865 mm / 34,06"

weight > (with fluids, without fuel) 550 kg / 1213 lbs

DS 37 K

| 7 bar - 102 psi |
|---------------------------------------------|
| 3600 lt/min - 127 cfm |
| 5 bar - 73 psi |
| Direct Drive |
| Air / Oil |
| 8 lt - 1.76 UK gal |
| 40°C - 72°F + Ambient temperature |
| 1 x 3/4" |
| 12V cc - 74 Ah - 680 A |
| 50 lt - 11 UK gal |
| 4,4 lt/h - 0.97 UK gal/h (11 working hours) |
| |

| KUBOTA |
|------------------------------|
| V-1505-E3B |
| 4 strokes - Inline |
| Stage III A / Tier 4 Interim |
| 1498 сс |
| 4 |
| Natural |
| 26,2 kW - 35.0 HP |
| 3000 RPM |
| 1600 RPM |
| Water |
| 5 lt - 1.1 UK gal |
| Oil |
| 6 lt - 1.32 UK gal |
| 50°C - 122°F |
| 1800 m a.s.l. |
| -10°C / 14°F |
| |

- Air/oil separator filter, element inside separator tank, can guarantee an excellent air/oil separation.
- The air and oil filters of the compressor and the air and oil filters of the engine are independent.
- Spin-on engine and compressor oil filters for faster and easier maintenance.
- Single stage oversized air filter for compressor part, to guarantee good filtering of the air intake by airend. Two-stage air filter for engine part.
- Combined radiator allowing both compressor oil cooling and engine liquid cooling.







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powerful > compact

46 K-53 K



- Industry leading compact, box-type design.
- Electro-galvanized bodywork and chassis with advanced painting procedure to grant an excellent preservation through time.
- One-Side Service design with Spin-on oil and separator filters for ease of maintenance
- Curbside mounted control panel, adjacent air valves and fluid drains for convenient operation and maximum operator safety.

- > Steel fuel tank, resists cracks, splitting and deformation.
- > Quiet and efficient Kubota Stage 3A engine, without costly DPF System.
- Exclusive pneumatic control system, developed by ROTAIR, to adjust automatically engine revs, depending on the air to be delivered. This system is highly reliable and ensures fuel consumption saving.
- > Start/Stop "INTELLIGENT SYSTEM", exclusive from ROTAIR, to prevent the risk of incorrect procedures during specific functioning.
- > Lifting hook for crane handling.
- > Palletized, can be handled with forklift from all sides



dimensions > L = 1730 mm / 68.11" W = 836 mm / 32.91" H = 1092,5 mm / 43.01"

weight > 890 kg / 1962 lbs

DS 46 K

COMPRESSO

| Operating pressure | 7 bar - 102 psi |
|----------------------------|------------------------------------------------|
| Free air delivery | 4500 lt/min - 159 cfm |
| Minimum working pressure | 5 bar - 73 psi |
| Drive system engine-airend | Direct Drive |
| Compressor cooling system | Air / Oil |
| Oil cooling capacity | 10,7 lt - 2.35 UK gal |
| Air outlet temperature | 40°C - 72°F + Ambient temperature |
| Outlet valves | 2 x 3/4" |
| Battery capacity | 12V cc - 750A-100Ah (EN) |
| Fuel tank capacity | 88 lt - 19.36 UK gal |
| Consumes | 6,7 lt/h - 1.47 UK gal/h (13,15 working hours) |

DIESEL ENGINE / ENVIRONMENTAL CONDITIONS

| Engine make | KUBOTA |
|-----------------------------|---------------------------------------|
| Engine type | V-2403-M-DI |
| Engine system | 4 strokes - Inline - Direct Injection |
| Emissions | Stage III A / Tier 4 Interim |
| Displacement | 2434 сс |
| N. cylinders | 4 |
| Aspiration | Natural |
| Max engine power @2700 RPM | 36,5 kW - 49.0 HP |
| Max engine speed | 2700 RPM |
| Min engine speed | 1600 RPM |
| Cooling system | Water |
| Cooling system capacity | 8 lt - 1.76 UK gal |
| Lubrication system | Oil |
| Lubrication system capacity | 9,5 lt - 2.09 UK gal |
| Max ambient temperature | 50°C - 122°F |
| Max altitude | 1800 m a.s.l. |
| Min working temperature | -10°C / 14°F |

• Air/oil separator filter, element inside separator tank, can guarantee an excellent air/oil separation.

- The air and oil filters of the compressor and the air and oil filters of the engine are independent.
- Spin-on engine and compressor oil filters for faster and easier maintenance.
- Single stage oversized air filter for compressor part, to guarantee good filtering of the air intake by airend. Two-stage air filter for engine part.
- Combined radiator allowing both compressor oil cooling and engine liquid cooling.

L = 1730 mm / 68.11" W = 836 mm / 32.91" H = 1092,5 mm / 43.01"

890 kg / 1962 lbs

DS 53 K

| 7 bar - 102 psi |
|------------------------------------------------|
| 5200 lt/min - 185 cfm |
| 5 bar - 73 psi |
| Direct Drive |
| Air / Oil |
| 10,7 lt - 2.35 UK gal |
| 40°C - 72°F + Ambient temperature |
| 2 x 3/4" |
| 12V cc - 750A-100Ah (EN) |
| 88 lt - 19.36 UK gal |
| 6,7 lt/h - 1.47 UK gal/h (13,15 working hours) |

| KUBOTA |
|---------------------------------------|
| V-2403-M-DI |
| 4 strokes - Inline - Direct Injection |
| Stage III A / Tier 4 Interim |
| 2434 сс |
| 4 |
| Natural |
| 36,5 kW - 49.0 HP |
| 2700 RPM |
| 1600 RPM |
| Water |
| 8 lt - 1.76 UK gal |
| Oil |
| 9,5 lt - 2.09 UK gal |
| 50°C - 122°F |
| 1800 m a.s.l. |
| -10°C / 14°F |
| |









powerful > compact





- Industry leading compact, box-type design.
- Electro-galvanized bodywork and chassis with advanced painting procedure to grant an excellent preservation through time.
- > Easy Service design for maximum accessibility for ease of maintenance
- Curbside mounted control panel, adjacent air valves and fluid drains for convenient operation and maximum operator safety.

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- > Steel fuel tank, resists cracks, splitting and deformation.
- > Quiet and efficient Yanmar Tier 2 engine, without costly DPF System.
- Exclusive pneumatic control system, developed by ROTAIR, to adjust automatically engine revs, depending on the air to be delivered. This system is highly reliable and ensures fuel consumption saving.
- Start/Stop "INTELLIGENT SYSTEM", exclusive from ROTAIR, to prevent the risk of incorrect procedures during specific functioning.
- > Lifting hook for crane handling.
- > Palletized, can be handled with forklift from all sides



dimensions > L = 1730 mm / 68.11" W = 836 mm / 32.91" H = 1092 mm / 43.01"

weight > (with fluids, without fuel) 890 kg / 1962 lbs



COMPRESSOR

| Operating pressure | 7 bar - 102 psi |
|----------------------------|-----------------------------------------------|
| Free air delivery | 5200 lt/min - 185 cfm |
| Minimum working pressure | 5 bar - 73 psi |
| Drive system engine-airend | Direct Drive |
| Compressor cooling system | Air / Oil |
| Oil cooling capacity | 9 lt - 1.98 UK gal |
| Air outlet temperature | 40°C - 72°F + Ambient temperature |
| Outlet valves | 2 x 3/4" |
| Battery capacity | 12V - 640 A-80Ah (EN) |
| Fuel tank capacity | 85 lt - 18.7 UK gal |
| Consumes | 6,7 lt/h - 1.47 UK gal/h (13,5 working hours) |
| | |

DIESEL ENGINE / ENVIRONMENTAL CONDITIONS

| Engine make | YANMAR |
|-----------------------------|-----------------------------------------|
| Engine type | 4TN V88 |
| Engine system | 4 strokes - Inline - Indirect Injection |
| Emissions | Stage III A / Tier 2 |
| Displacement | 2190 сс |
| N. cylinders | 7 |
| Aspiration | Natural |
| Max engine power @3000 RPM | 35,4 kW - 48.1 HP |
| Max engine speed | 3000 RPM |
| Min engine speed | 1500 RPM |
| Cooling system | Water |
| Cooling system capacity | 8 lt - 1.76 UK gal. |
| Lubrication system | Oil |
| Lubrication system capacity | 7 lt - 1.54 UK gal |
| Max ambient temperature | 50°C - 122°F |
| Max altitude | 1800 m a.s.l. |
| Min working temperature | -10°C / 14°F |

- Air/oil separator filter, element inside separator tank, can guarantee an excellent air/oil separation.
- The air and oil filters of the compressor and the air and oil filters of the engine are independent.
- Spin-on engine and compressor oil filters for faster and easier maintenance.
- Single stage oversized air filter for compressor part, to guarantee good filtering of the air intake by airend. Two-stage air filter for engine part.
- Combined radiator allowing both compressor oil cooling and engine liquid cooling.



NEW Model **YANMAR** ENGINE

Join To Live EXPERIENCE







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AFTER COOLED SANDBLASTING

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All models of **ROTAIR** compressors have specific aftercooled versions.

They feature an additional cooler to cool down compressed air and a specific condensate separator, that drains the water produced by the thermic exchange of the cooler.

This gives a cooler output of compressed air (ambient +12 \pm 2°C) and significantly lowers the humidity of the air, although not removing completely the moisture from air, as this depends mainly on the environmental conditions.



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INBUILT ADDITIONAL COOLER AND SPECIFIC CONDENSATE SEPARATOR

for cool and dry air



The aftercooled versions are called "SANDBLASTING" because the main use of these machines finds its operation in the sandblasting sector. These machines are indicated for all operations that are sensitive to humidity of the air output: optic fibre laying, use of pneumatic tools that are sensitive to humidity. **ROTAIR** also offers an **EXTERNAL** "BS" AFTER-COOLER SYSTEM, easy to connect through an air pipe kit and is electrically powered by the compressor.

It enables standard compressors, from 2000 to 8500 lt/min (71 to 300 cfm) to work in sandblasting and other humidity-sensitive operations. Air output temperature is extremely low: ambient +2°C. Humidity in air suffers a drastic diminution. The unit is on wheels, easy to transort and to handle, built to meet the most exigent and severe working conditions.



ROTA78°

A BROAD PANEL OF TRAILERS, TO MAKE COMPRESSORS EFFECTIVELY PORTABLE.

The undercarriage of a portable compressor is composed of:

AXLE

The part connecting compressor to the ground, includes suspension system, wheels and all related parts. Suspensions can be assured with springs (sprung axle) or leaf springs (leaf spring axle). Wheels are of different size, to match the weight of the machine and according to the type of towing.

LIGHTS

System of rear lights and reflectors

BRAKING SYSTEMS

Can be with no braking system at all, simple parking brake or repulsion braking system.

> So-called "gooseneck" for the peculiar shape of the drawbar. Is always without brakes. Enables slow towing (max 25 km/h) on work field but not on public roads.

TRAILER WITH BRAKES - MDVN STANDARD

TRAILER - MDVN

STANDARD

TRAILER - MDVS

TRAILER WITH BRAKES - MDVS

TRAILER WITH PARKING BRAKE

SKID **ADAPTOR** Has adjustable drawbar, repulsive braking system, lights. Enables compressor to be towed on public roads, if homologated.

Has adjustable drawbar. Is without repulsive braking system, but has a parking brake. Enables slow towing (max 25 km/h)on work field but not on public roads. Has adjustable drawbar, repulsive braking system, lights. Enables compressor to be towed on public roads, if homologated.

All types of axles and drawbars can be equipped with parking brake, a lever that blocks the wheels when the machine must be static.

Portable compressors can be delivered "ON SKID", which means without wheels but on a base with four support feet.

ROTAIR has a special SKID ADAPTOR, used to prepare the machine for standard skid delivery, that can be provided as separate attachment and be used to transform a towable compressor into a skid compressor Viceversa: by removing the skid adaptor and installing an undercarriage with all its parts, the original skid machine can become towable.

ON ROAD HOMOLOGATION / To circulate on public roads, towed by a vehicle, a portable compressor needs to have several characteristics.

EUROPE:

European Union has uniformed the legislation to enable towing of trailers, among those portable compressors. To be towed on public roads, a trailer shall respond to Directive 2007/46/CE. The manufacturer shall undergo a process of internal homologation by one European Ministry of transports and all machines to be towed shall be examined and approved. The exam includes the presence of all elements requested by the Directive (among others: braking system where needed, lights, reflectors, etc..). This done, the manufacturer will be issued, for each towable model, a unique reference number, that will be engraved on the chassis of the machines deemed to be towed and integrated into the specific documentation of the machine. This number, communicated by the end Customer to the Office of Circulation of the European Country where the machine will be put into operation, will enable the road homologation process without need of further presentation of documents or physical inspection and assessment by the competent Authority.

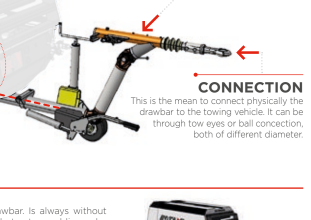
OTHER COUNTRIES.

For other Countries outside Europe, the local legislation shall be followed. ROTAIR can provide, upon request, the specific documents and drawings that could be requested for a national road homologation. The Dealer or end Customer shall provide the specifications that the machines shall respect to be homologated. In some cases, the Dealer could modify the machines, upon authorization of ROTAIR. to conform them to the norms of the reference Country

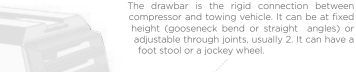


14 **TRAILERS**

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ROTAIR OFFERS

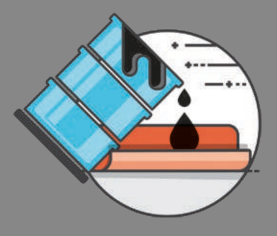
DRAWBAR



EXCLUSIVE ROTAIR INTELLIGENT SYSTEM

THE "INTELLIGENT SYSTEM" ENABLES A PRE-HEATING OF THE ENGINE WITHOUT OVERLOADING IT, THE AIREND WILL START WORKING ONLY WHEN THE PERFECT CONDITIONS ARE REACHED.

THE SAME IN TURNING OFF THE MACHINE AFTER A DEPRESSURISATION PHASE OF THE HYDRAULIC CIRCUIT, NO HAMMERING OF THE AIREND DUE TO ITS INERTIAL MOVEMENT, BUT A GRADUAL TURN-OFF.





No more need to start the machine with the air exit open (and risks of forgetting it)

- A correct lubrication to the screw set and the engine, even in extremely cold temperature conditions.
- A better functioning and a higher durability of all the
- A better interview of the machine. An increase of the separator filter lifetime and no oil in the air during the next compressor's starts (and no black smoke from the exhausts pipe while turning the machine on).

BUNDED CHASSIS ADAPTER

This exclusive device, only for ROTAIR portable compressors, offers the possibility to have your compressor protected from accidental spills of fluids on the ground.

Removable yet solidly fixable to the compressor, it is the ultimate option where anti-spill is mandatorily required.

It is so intelligent that it enables forklift handling of the compressor.

EASY MAINTENANCE

FULL ACCESSIBILITY FOR EASY AND RAPID MAINTENANCE AND SFRVICE

















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