ROTAIR



supersilent >

DS 22Y

powerful > compact

PORTABLE COMPRESSORS

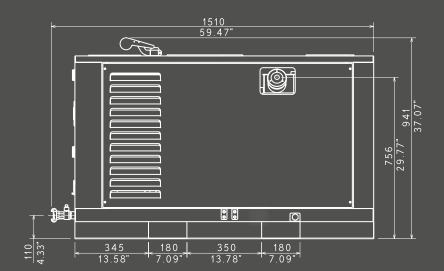


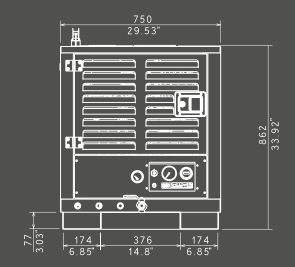
- Industry leading compact, box-type design.
- Electro-galvanized bodywork and chassis with advanced painting procedure to grant an excellent preservation through time.
- Easy Service design for maximum accessibility for ease of maintenance.
- *Curbside mounted control panel, adjacent air valves and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

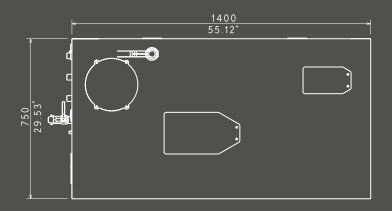
OPTIONS AND ACCESSORIES:

- Clog indicator for engine air filter
- Fuel indicator









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- Quiet and efficient Kubota Tier 2 engine, without costly DPF Systern.
- 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 cansumption saving.
- Start/Stop "INTELLIGENT SYSTEM", exclusive from ROTAIR, to prevent the risk of incorrect procedures during specific functioning.
- 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. As option, Two-stage air filter.
- Two-stage air filter for engine part.
- Combined radiator allowing both compressor oil cooling and engine liquid cooling.



THE RESPECT OF ORDINARY **MAINTENANCE INTERVALS** AND THE USE OF GENUINE

SPARE PARTS ENSURE CONSTANT AND OPTIMAL PERFORMANCES AND RELIABLE DURABILITY THROUGH TIME.

Techincal **Data**

COMPRESSOR

2 psi
n - 74 cfm
psi
5 gal
5°F + Ambient temperature
5 Ah-270A
gal.
.08 gal/h at maximum power 0.69 gal/h @ 60%)

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 - 1.06 gal
Lubrication system	Oil
Lubrication system capacity	3,4 lt - 0.9 gal

ENVIRONMENTAL CONDITIONS - (Standard Version*)

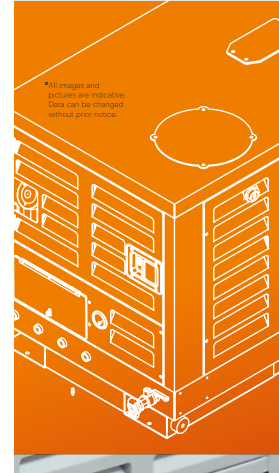
Max ambient temperature	50°C - 122°F
Max altitude	1800 m a.s.l.
Min working temperature	-10°C / 14°F

weight >

405 kg 893 lb

powerful > compact

PORTABLECOMPRESSORS



*For versions with different operating pressures or for requests of machines to be used under particular ambient temperature conditions, data have to be previously asked to our technical dept.





Azienda certificata ISO 9001:2008

