



CE

ROTAIR®

SPECIAL



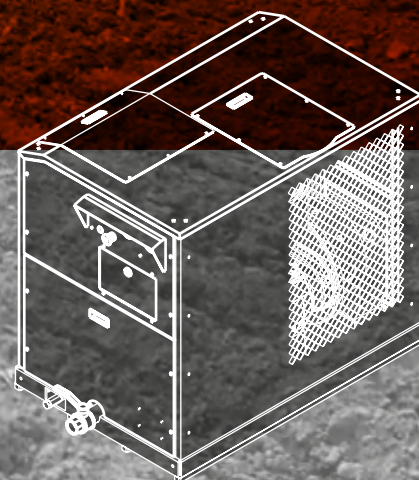
AGRI»CULTURE

TVR

30 » 55 » 80



**DESIGNED FOR
INTENSIVE USE**



**DANSK KOMPRESSOR &
TRYKLUFTCENTER**



TVR 30

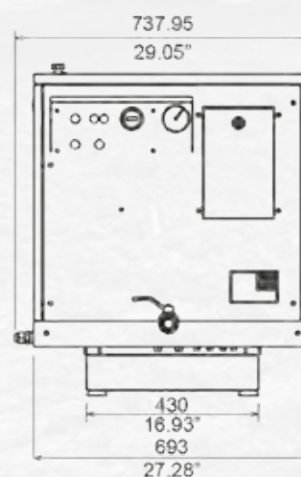
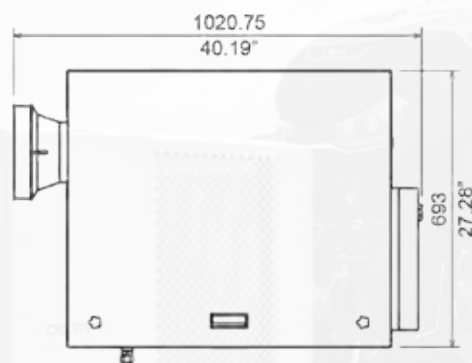
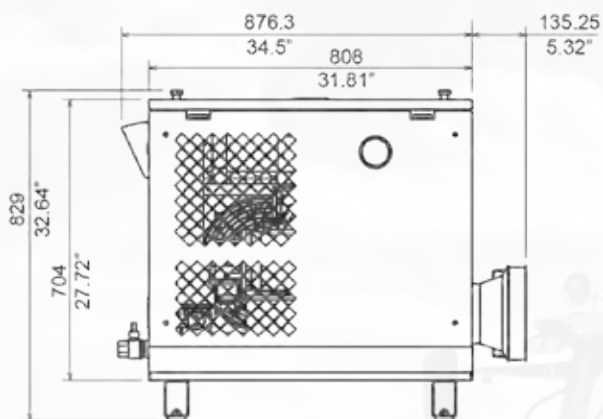


weight

300 kg
661 lbs

DESIGNED FOR INTENSIVE USE

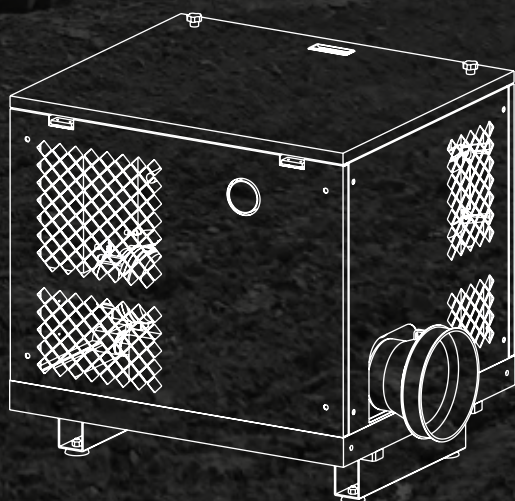
- › Acoustic signal of oil overheating
- › Emergency button
- › Coupled to airend through an elastic coupling
- › Kit to invert the rotation side
- › Possibility to install the start button in remote
- › Protection for the cardan joint
- › Easily accessible for maintenance
- › Compact design
- › Designed for intensive use in agriculture
- › Possibility to fit on the third point of the tractor (specific structure not supplied)



» Technical Data

TVR with canopy

Operating pressure	7 bar
Free air delivery	3120 l/min
Connection to PTO	1" 3/8 Z6 DIN 9611A
Rotation PTO	540 rpm
Direction of Rotation	Counter clockwise from the front of the TVR (rear attachment of the tractor)
Dimensions	810 x 693 x h 704 mm
Weight	300 kg
Air outlet	1"
Electric circuit (battery not included)	12V cc
Quantity of lubricating oil in reductor	2,2 l
Quantity of lubricating oil in airend	7 l
Cooling	Electroventilated in aspiration on the cooler



powerful › compact

PORTABLE COMPRESSORS



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.



TVR 55

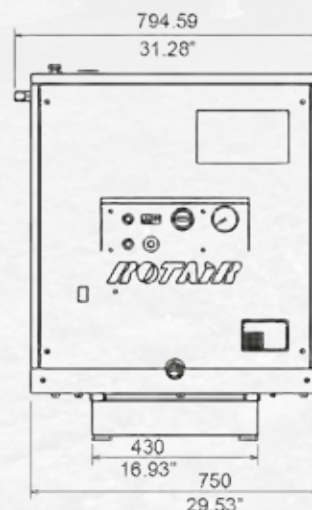
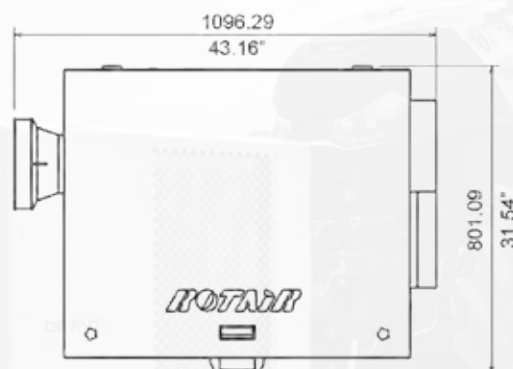
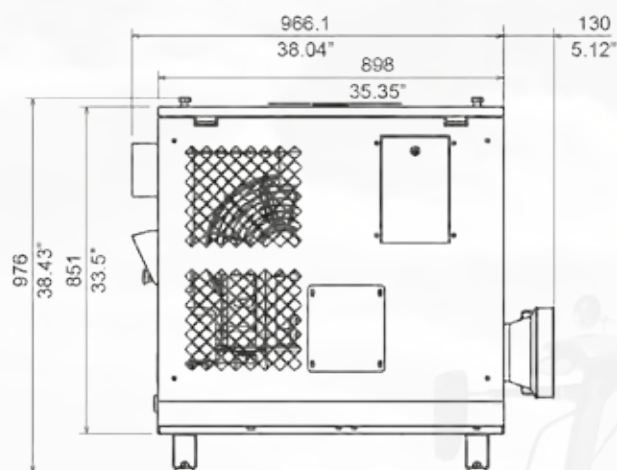


weight

400 kg
882 lbs

DESIGNED FOR INTENSIVE USE

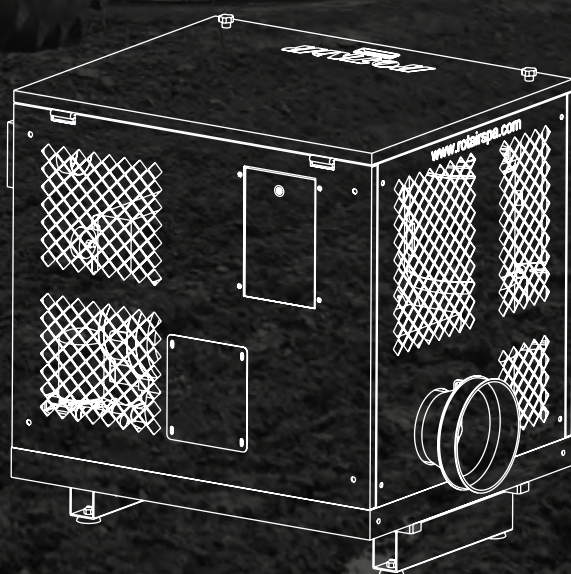
- › Acoustic signal of oil overheating
- › Emergency button
- › Coupled to airend through an elastic coupling
- › Kit to invert the rotation side
- › Possibility to install the start button in remote
- › Protection for the cardan joint
- › Easily accessible for maintenance
- › Compact design
- › Designed for intensive use in agriculture
- › Possibility to fit on the third point of the tractor (specific structure not supplied)



» Technical Data

TVR with canopy

Operating pressure	7 bar
Free air delivery	5375 l/min
Connection to PTO	1" 3/8 Z6 DIN 9611A
Rotation PTO	540 rpm
Direction of Rotation	Counter clockwise from the front of the TVR (reattachment of the tractor)
Dimensions	900 x 750 x h 851 mm
Weight	400 kg
Air outlet	1"
Electric circuit (battery not included)	12V cc
Quantity of lubricating oil in reductor	2,2 l
Quantity of lubricating oil in airend	8 l
Cooling	Electroventilated in aspiration on the cooler



powerful › compact

PORTABLE COMPRESSORS



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.



TVR 80

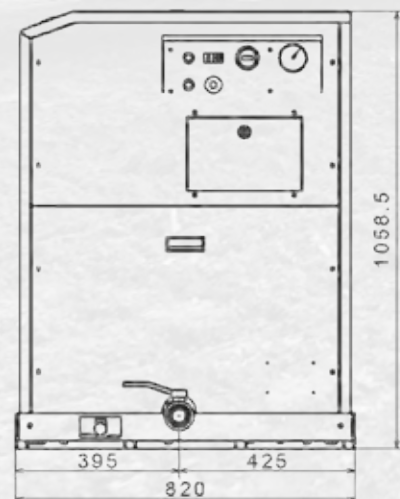
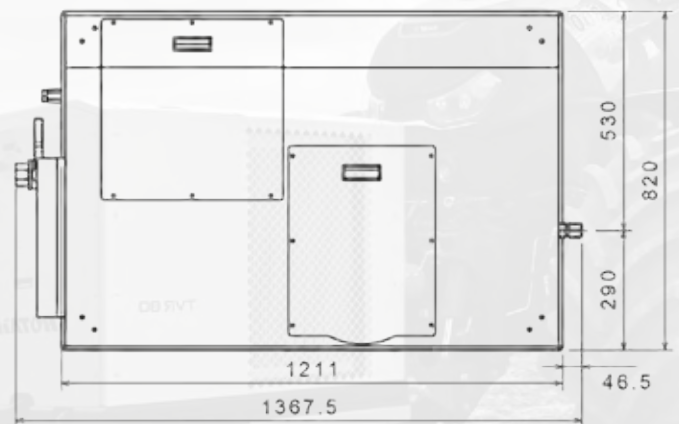
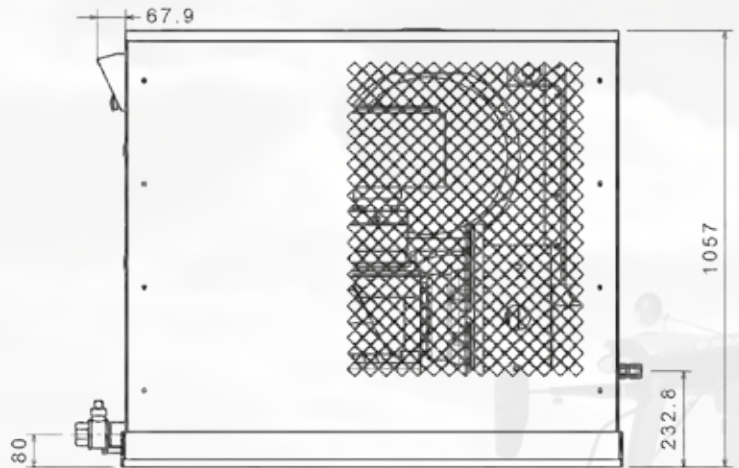


weight

640 kg
1411 lbs

DESIGNED FOR INTENSIVE USE

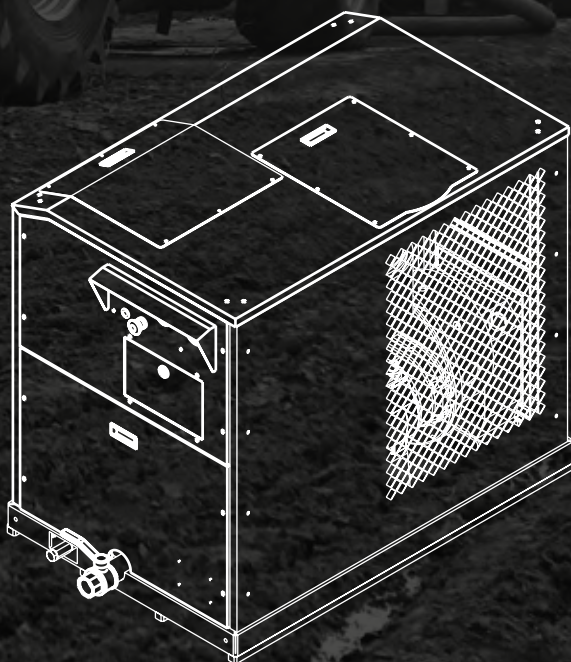
- › Acoustic signal of oil overheating
- › Emergency button
- › Coupled to airend through an elastic coupling
- › Kit to invert the rotation side
- › Possibility to install the start button in remote
- › Protection for the cardan joint
- › Easily accessible for maintenance
- › Compact design
- › Designed for intensive use in agriculture
- › Possibility to fit on the third point of the tractor (specific structure not supplied)



» Technical Data

TVR with canopy

Operating pressure	7 bar
Free air delivery	8000 l/min
Connection to PTO	1" 3/8 Z6 DIN 9611A
Rotation PTO	540 rpm
Direction of Rotation	Counter clockwise from the front of the TVR (reattachment of the tractor)
Dimensions	1211 x 820 x h 1057 mm
Weight	640 kg
Air outlet	1" 1/2
Electric circuit (battery not included)	12V cc
Quantity of lubricating oil in reductor	2,2 l
Quantity of lubricating oil in airend	16 l
Cooling	Electroventilated in aspiration on the cooler



powerful › compact

PORTABLE COMPRESSORS



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.



Distributed by

Dansk kompressor & Trykluftcenter ApS



www.trykluftcenter.dk

Tlf.: +45 82 30 30 58

E-mail: Info@trykluftcenter.dk

