



30-55-80



ROTATR.

ACOUSTIC SIGNAL OF OIL OVERHEATING

EMERGENCY BUTTON.

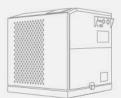
COUPLED TO AIREND THROUGH AN ELASTIC COUPLING.

KIT TO INVERT THE ROTATION SIDE.

POSSIBILITY TO INSTAL THE START BUTTON IN REMOTE.

- > Protection for the cardan joint
- Easily accessible for maintenace
- Compact design
- Designed for intensive use in agriculture
- Possibility to fit on the three-point hitch of the tractor (specific structure not supplied)
- 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





TVR 30

L = 810 mm / 31.89" W = 693 mm / 27.28" H = 704 mm / 27.72"

300 kg / 661 lbs

TVR 55

L = 900 mm / 35.43" W = 750 mm / 29.53" H = 851 mm / 33.50"

400 kg / 882 lbs

TVR 80

L = 1211 mm / 47.68" W = 820 mm / 32.28" H = 1057 mm / 41.61"

640 kg / 1411 lbs

TVR WITH CANOPY

Operating pressure

Free Air Delivery

Connection to PTO

Rotation PTO

Direction of Rotation

Air outlet

Electric circuit (battery not included)

Quantity of lubricating oil in reductor

Quantity of lubricating oil in airend

Cooling

Quality of air

7 bar 102 psi

110 cfm

3120 lt/min

7 bar 102 psi

5375 lt/min 190 cfm 7 bar 102 psi

8000 lt/min 283 cfm

1" 3/8 Z6 DIN 9611A

540 rpm

Counter-clockwise, from the front of the TVR (possibility of additional option to adapt the direction of rotation to the tractor)

1"

1'

1" 1/2

12V cc

2,2 lt - 0.48 UK gal

7 lt - 1.54 UK gal

8 lt - 1.76 UK gal

16 lt - 3.52 UK gal

Electrofan

1-3 PPM

1-3 PPM

≤ 3 PPM



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