

HIGH-PERFORMANCE FANS



High-performance fans

***The mobile power pack for construction
and refurbishment***

HIGH-PERFORMANCE FANS

The mobile power pack for construction and refurbishment

**With SKF ball bearing
for a long service life**



REMKO RTV 15 with turbo fan

Small, but makes up for it. Compact and powerful, universally usable for drying carpeting and repairing water damage, as well as drying hollow spaces and buildings under construction.

The noise-optimised, powerful radial fan makes RTV 15 a particularly versatile solution for aeration and ventilation, air circulation, and cold or hot air transport in smaller spaces.

This flexibly applicable turbo fan is your ideal helper for supportive wall and floor drying after water damage, for the acceleration of the drying of screed or other flooring, or for the faster drying of carpeting after wet cleaning or shampooing.

Due to its extremely compact dimensions, RTV 15 is particularly suited for smaller surfaces or inaccessible hollow spaces and can be used at three different mounting angles (0°, 45°, and 90°).

RTV 15 is also ideal for the effective support of dehumidifiers in the drying of buildings under construction. Depending on the respective environment and temperature, the drying time can be drastically reduced by the combination of dehumidifiers and the RTV 15 high-performance fan.

- Compact and powerful
- High motor output
- Energy-efficient, high-performance fan
- High pressure
- 3 fan speeds for an optimum air volume
- Mountable in various positions
- With a SKF ball bearing for a long service life
- Very handy with carrying handle
- Low maintenance
- Problem-free transport despite robust construction
- Plastic housing for high robustness



3 fan speeds



Various mounting positions

Technical data

Series	RTV 15	
Design	Turbo fan	
Ventilation capacity, 3-stage	m ³ /h	1200/1000/850
Fan speeds	3	
Max. pressure	Pa	200
Sound pressure level L _{pa} 1 m	dB (A)	58
Electrical connection	V/Hz	230/1~/50
Max. power consumption	Watt	220
Fuse protection (on site)	A	10
Max. current consumption	A	1.1
Type of protection	IP	44
Max. conveyor temperature	°C	40
Cable length (230V mains cable)	m	3
Dimensions - height/width/depth	mm	340/290/310
Weight	kg	5
Ref. no.	1610700	

HIGH-PERFORMANCE FANS

The mobile power pack for construction and refurbishment

With SKF ball bearing for a long service life



REMKO ASF 30 with turbo fan

Compact and powerful, universally usable for drying carpeting and repairing water damage, as well as drying hollow spaces and buildings under construction.

The combination of a powerful radial fan and thoroughly conceived accessories for the connection of air distributor hoses makes RTV 30 a particularly versatile solution for air circulation and cold or hot air transport. Due to its specially adapted air guidance function, the turbo fan generates a wide airflow close to the floor over wet flooring or moist screen. This airflow optimally distributes the room air and thus noticeably increases the drying speed.

But even in the case of supported wall and floor drying after water damage or as an aid in the drying of screed and buildings under construction, RTV 30 renders valuable services. Through the connection of hoses, it is particularly suited for the targeted ventilation or drying of hollow spaces. RTV 30 is also ideal for the effective support of dehumidifiers in the drying of buildings under construction. Depending on the respective environment and temperature, the drying time can be drastically reduced by the combination of dehumidifiers and

the RTV 30 high-performance fan. RTV 30 can be adjusted in three different mounting angles (0°, 45°, and 90°).

- Compact and powerful
- High motor output
- Energy-efficient, high-performance fan
- High pressure
- 3 fan speeds for an optimum air volume
- Mountable in various positions
- Optionally with integrated 10A mains socket or operating hours counter
- Very handy with carrying handle
- Problem-free transport despite robust construction
- Stackable and thus lower spatial requirement for storage and transport
- Plastic housing for high robustness
- Low maintenance
- Host lengths up to max. 30 m



Stackable



Various mounting positions



Optional operating hours counter



Optional socket for connecting further devices (max. 10A)



Technical data

Series	RTV 30	
Design	Turbo fan	
Ventilation capacity, 3-stage	m ³ /h	2400/2300/2150
Fan speeds	3	
Max. pressure	Pa	620
Sound pressure level L _{pA} 1 m	dB (A)	69
Electrical connection	V/Hz	230/1~/50
Max. power consumption	Watt	680
Fuse protection (on site)	A	16
Max. current consumption	A	3.1
Type of protection	IP	44
Max. conveyor temperature	°C	40
Hose connection Ø (optional multi-connection adapter)	mm	100
Max. hose length (optional multi-connection adapter)	m	3 x 10
Cable length (230V mains cable)	m	4.5
Dimensions - height/width/depth	mm	430/400/470
Weight	kg	14
Ref. no.	1610730	
Ref. no.	1610731	



Air distributor head for hose connection



Air distributor head with 3 x 10 m air hose

Other accessories

Air distributor head, 3 outgoing lines with 100 mm Ø each	1009530
Fastening clamp 100 mm Ø	1009531
10m air distributor hose 100 mm Ø	1009532

HIGH-PERFORMANCE FANS

The mobile power pack for construction and refurbishment

**With SKF ball bearing
for a long service life**



REMKO RAV 30 with axial fan

**The mobile power pack for construction and refurbishment.
Compact and powerful, universally usable.**

The combination of a powerful axial fan and thoroughly conceived accessories for the connection of air distributor hoses makes RAV 30 a particularly versatile solution for aeration and ventilation, air circulation and cold or hot air transport, even over longer distances.

The RAV 30 high-performance fan was especially designed for hard practical requirements in rough, everyday work with high reliability, even in constant operation, at frequently changing areas of use.

RAV 30 is also ideal for the effective support of dehumidifiers in the drying of buildings under construction.

Due to fast air movement, the layer of high air moisture on the material is broken up and the evaporation rate increases.

Walls, ceilings, and floors thus dry faster! The higher the flow speed on the moist material surface, the faster the drying process takes place. Depending on the respective environment and temperature, the drying time can be drastically reduced by the combination of dehumidifiers and the RAV 30 high-performance fan.

Through the use of additional fans, the evaporation is accelerated, whereby the drying process can be reduced by up to 50%.

- Compact and powerful
- High motor output
- High pressure
- 3 fan speeds for an optimum air volume
- With integrated operating hours counter
- With connection ports on both sides for blow-out and intake
- Problem-free transport despite robust construction
- Very handy with carrying handle
- Stackable and thus lower spatial requirement for storage and transport
- Plastic housing for high robustness
- Low maintenance
- Hose lengths up to max. 38 m possible
- Optional dust bag for dust extraction



Optional dust bag



Operating hours counter, series



Hot air hose connection



Stackable

Technical data

Series	RAV 30	
Design	Axial fan	
Ventilation capacity, 3-stage	m ³ /h	3800/3400/3100
Fan speeds	3	
Max. pressure	Pa	280
Sound pressure level L _{PA} 1 m	dB (A)	76
Electrical connection	V/Hz	230/1~/50
Max. power consumption	Watt	650
Fuse protection (on site)	A	10
Max. current consumption	A	3.0
Type of protection	IP	44
Max. conveyor temperature	°C	40
Hose connection Ø	mm	300
Max. hose length	m	38
Cable length (230V mains cable)	m	4.5
Dimensions - height/width/depth	mm	530/380/480
Weight	kg	15
Ref. no.	1610630	

Other accessories

Special hot air hose 305 mm Ø, 7.6 m long, including fixing strap	1009512
Hose extension for hot air hose, 305 mm Ø, including 2 fixing straps	1009760
Fixing strap 305 mm Ø	1000962
Dust bag (filter class M)	1009535

*...and somewhere near you!
Take advantage of our experience and advice*



REMKO GmbH & Co. KG
Klima- und Wärmetechnik

Im Seelenkamp 12 · 32791 Lage
PO Box 1827 · 32777 Lage
Telephone +49-5232-606-0
Fax +49-5232-606-260
E-mail info@remko.de
URL www.remko.de

Hotline

Within Germany
+49 (0)5232-606-0

International
+49(0)5232-606-130

REMKO dealers

