

VARIAIR RADIAL BLOWER RV 2.1944/10 & VATP 1600



BECKER VARIAIR RADIAL BLOWER

Optimally suited for applications with high volume flow and increased differential pressure, without losing the focus on energy efficiency and life cycle cost: This is the bespoke solution that a radial blower, made by Becker, will offer you. Tailor-made for your needs.

ADVANTAGES

- Big delivery volume, up to 1570 m³/h, yet very compact dimensions
- For vacuum and pressure applications
- Speed-controlled drive with external VARIAIR frequency inverter VAU11-22/3, optionally with VAU7.5/3 with modified characteristics diagram
- Small dimensions, low weight

further advantages of the radial blower in the VARIAIR Turbo Package (VATP) variant:

- VATP 1600 as a fully integrated unit, ready to connect, consisting of
 - RV 2.1944/10 radial blower,
 - VARIAIR freq. inverter VAU11-22/3,
 - Intake filter with large filter surface, in a noise insulated hood
- Fast installation and easy integration into existing systems control

CUSTOMIZATION

RV 2.1944/10:

- Optional filter housing (with or without integrated check valve on the suction side) with transparent service cover, large filter surface and variable direction suction connection
- Easy and simple integration into existing systems with external frequency inverter and possibility to set up or attach the unit independently, even without support stand
- External frequency inverter can be wall-mounted

VATP 1600:

- Optional check valve, integrated into filter housing on suction side
- Possibility to install additional noise dampers directly on its hood

RV 2.1944/10 & VATP 1600:

- Optional integrated pressure side check valve
- Customer-specific product solutions, even in small numbers, are part of our core competency

EFFICIENCY

- Energy-efficient operation because of high rate of efficiency
- Large control range with electronic map-controlled operation, up to 400 Hz thanks to the VARIAIR technology (including appliance self-protection)
- For lower performance requirements, it is possible to exchange the frequency inverter VAU11-22/3 for a VAU7.5/3 with a max. power output of 7.5 kW
- Air-cooled, no coolant supply necessary
- Low operating and waste air temperatures



RV 2.1944/10
incl. suction filter



VATP 1600
incl. additional silencers

BEST IN CLASS

Becker Pumps Corporation
100 East Ascot Lane
Cuyahoga Falls, OH 44223
USA

T +1 330 928 9966
F +1 330 928 7065
info@beckerpumps.com
www.beckerpumps.com



SPECIFICATIONS RV 2.1944/10 & VATP 1600



	RV 2.1944/10		VATP 1600
	incl. VAU11-22/3 [11,3 kW]	incl. VAU7.5/3 [7,5 kW]	
	400 Hz max.	400 Hz max.	400 Hz max.
m³/h	1570	1370	1570
mbar	-290	-290	-290
	+410	+340	+410

THE BECKER SOLUTIONS

As a leader in the field of suction and blast air we offer complete solutions driven by your individual needs.

Radial blowers made by Becker are the ideal solution for

- Drying machinery,
- Pneumatic conveyors,
- Packaging equipment,
- Cutting tables (vacuum fixation),
- Air Knives,
- Plastic manufacturing machinery (dehumidification and drying),
- Industrial vacuum cleaners,
- Suction devices,
- Filter units,
- Machinery for sandblasting and other blasting,
- Ventilation units and
- Environment protection applications.



OUR SOLUTION COMPONENTS

▪ CUSTOMIZATION

We develop customized solutions for your individual requirements and applications.

▪ EFFICIENCY

We optimize your air supply to ensure a better efficiency for your complete system.

▪ SUPPORT

Our consulting and planning add value to your individual application for an optimal solution.

▪ COMPETENCE

With over 130 years of experience, we have the expertise to create innovative solutions for your current and future needs.

▪ SERVICE

Our worldwide subsidiaries and representatives are able to provide service solutions to meet your individual needs.

▪ PRODUCTS

We develop “Best in Class” solutions from individual units to entire systems according to your specific requirements.

BEST IN CLASS

Becker Pumps Corporation
100 East Ascot Lane
Cuyahoga Falls, OH 44223
USA

T +1 330 928 9966
F +1 330 928 7065
info@beckerpumps.com
www.beckerpumps.com

