

Key to code

Air curtain VCR3 (Industrial version) Air curtain length 20 dm (2 m) Heater exchanger S (air only) E (electric) VCR3 20 E

Air curtain

VCR4 (Industrial version) Air curtain length

20 dm (2 m)

Heater exchanger S (air only) E (electric) W (water)

Air curtain

VCR3C (Comfort version)

Air curtain length

20 dm (2 m) Heater exchanger

S (air only)

E (electric) M (el. monophase)

VCR3C 20

Poděbradská 289, 530 09 Pardubice, Czech Republic

+420 466 741 891 Tel.: +420 466 741 899 Fax: 2vv@2vv.cz E-mail: www.2vv.cz





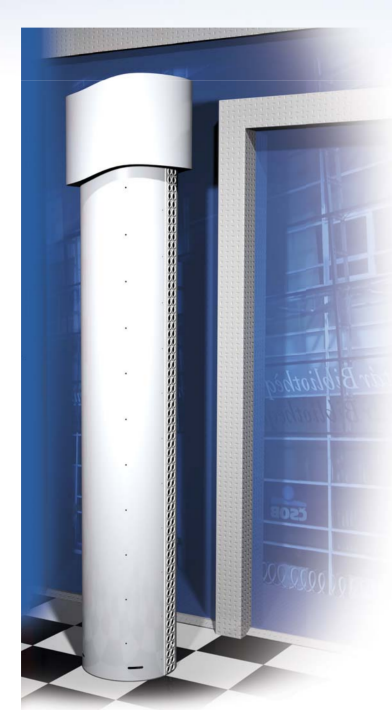
AIR CURTAIN

ROUNDESSE

- original design vertical instalation
 - commercial and industrial version
 - easy control •

— CMYK

ROUNDESSE



original design for vertical installation

2 meter length

diameters 350/450

insulated cover

exhaust jets

ROUNDESSE air curtain is designed to fit in specific interiors, to give special feature to entrances. Available in 2 m length and diameters 350 mm and 450 mm.

ROUNDESSE 350 mm

- commercial type with insulated cover to secure quite running, 3-step fan regulation with posibility of door switch connection
- industrial type with higher air flow reach

ROUNDESSE 450 mm

- industrial type from zinc plated steel
- integrated control panel with On/Off heater and On/Off fan

Exhaust jets induce air and increase air volume. Air curtain is mounted on stand allowing air-flow direction setting. ROUNDESSE available also in mono-phase version



ROUNDESSE has integrated control in the body of the case. You can easy switch the fan speed and heater, which can be operate by door switch.

Integrated control

- integrated power regulation
- easy operate control
- 1 or 3-steps fan regulation
- 1-step heating (On/Off)
- door switch connection

Туре	Air flow reach m	Air flow m³/h	Heating capacity kW	Power supply V/Hz	Total current A	Weight kg	Noise level dB (A)**
VCR3-20E	5	2321	9	400/50	15,67	66	61
VCR3-20S		2379	-	230/50	3,16	65	61
VCR3C-20E	4	1937	9	400/50	14,99	66	55
VCR3C-20S		1985	-	230/50	2,58	65	55
VCR3C-20M		1932	7,5	230/50	39	66	55
VCR4-20E	4	2023	9	400/50	13,61	45	58
VCR4-20S		2105	-	230/50	1,18	44	58
VCR4-20V		1986	20*	230/50	1,4	53	57

^{*}Values measured at inlet air temperature +18°C and temperature drop 90/70°C

^{**}Acoustic noise level measured in distance 3m from the inlet side according to the standards EN-ISO 3743-1 and EN-ISO 3744

