"Simplicity is the most difficult thing to secure in this world: it is the last limit of experience and the last effort of genius"

George Sand









WHY AIREKA

AIREKA is the new brand under which Stima S.p.A. has decided to gather a series of diverse products that share the common feature of being simple and yet innovative solutions to long-standing and complex issues, for which we believe the market does not offer adequate answers. The simplicity is the result of creative work, know-how, and extensive experience that the designers instilled in these products. So, special features make them one-of-a-kind. Always with a great focus on customers' demands.



Simian Project S.r.l. was started in 2007 as a result of the business flair and experience of Leonardo Lombardi as a designer in the automotive and packaging industries. Creativity, dynamism, and efficiency are the qualities that characterise both the products and the work methods of the company, by offering customers tailor-made solutions with quick turnaround time and high added value.

Made in italy







WHY CHOOSE AIREKA DEVICES

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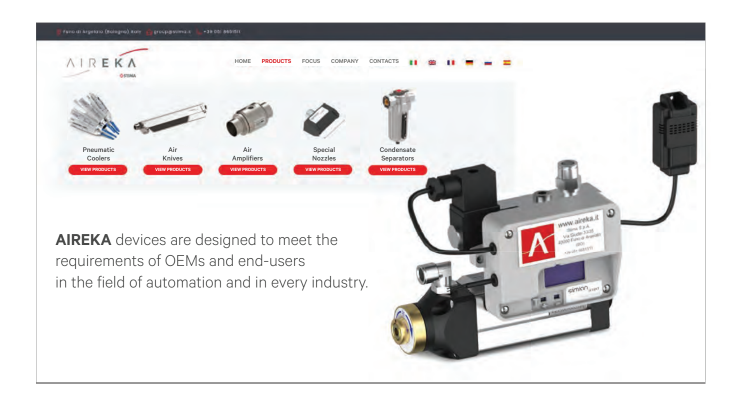
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They stand out in the market because of:

- Unique and innovative design;
- High performances;
- Robustness, simplicity of use, and high reliability;
- Customised versions (in dimensions and materials) easily available;
- High quality standards and scrupulous tests;
- Employ of electronics on many devices.

For more information, you can also check our website:

www.aireka.it







EXAMPLES OF SECTORS OF APPLICATION



PNEUMATIC COOLERS

MACHINE TOOLS / MACHINING

Cooling of machined parts and of tools: milling, turning, cutting, etc.; cooling of blades and saws, etc.

AUTOMATIC MACHINERY / PACKAGING

Cooling of control cabinets, of closing points of bags, of welding points, of glues, of foils for packaging, of control displays, of touch panels, etc.

COMPOSITE MATERIALS

Tooling, machining, etc.; carbon fibres' processing.

MOULDING

Both for plastics and metals. Cooling of moulds, sprues, and moulded parts.

AUTOMOTIVE

Cooling of plastic components.

FOUNDRIES

Cooling of moulds and workpieces.

PRESSES

Cooling of electric motors and of parts of the press itself.

• PAPER PROCESSING

Cooling of blades.

TEXTILE

Cooling of needles.

- LASER CUTTING
- TUBES EXTRUSION
- LINEAR MOTORS.

AIR KNIVES

• PACKAGING

Cleaning of parts on conveyor belts, opening of plastic bags, blowing plastic films, etc.

MACHINE TOOLS / MACHINING

To clean and dry machined parts, cleaning of machine windows, etc.

WOODWORKING

To clean panels, to blow-off chips, etc.

AUTOMOTIVE

Cleaning and drying of vehicles' bodies before finishing.

FINISHING

Drying of surfaces before painting.

FOODSTUFFS

• Drying of bottles after filling, to clean vegetables, to clean photocells and optical sensors.

PAPER PROCESSING

Sheeting, browsing of foils, to remove scraps, etc.

• TILES / CERAMICS

To dry and clean tiles.

• INDUSTRIAL LAUNDERING

To dry parts.



AIR AMPLIFIERS

PACKAGING / AUTOMATIC MACHINERY

To convey granules, tobacco, coffee powder, etc., to either blow-off and suction shavings.

MACHINE TOOLS

To blow-off shavings and scraps, to empty tanks of emulsified water, etc.

WOODWORKING

To blow-off chips.

WELDING

Aspiration of fumes and gases

 PHARMACEUTICAL Conveying of pills.

WIRES EXTRUSION

To clean the wire.

• 3D PRINTERS

Conveying of plastic granules.

SPECIAL NOZZLES

• DEVICES FOR BLOW-OFF AND CLEANING

Λ I R E K Λ

Automatic machinery, metal processing, plastic industry, woodworking, ceramic, marble processing.







PNEUMATIC COOLERS

SERIES VR / VRX / VR U-G

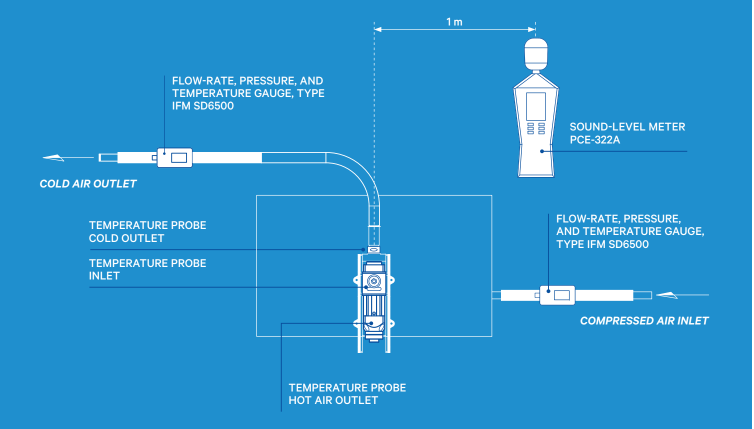
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Description of the set-up and instrumentation used for our tests on pneumatic coolers.



The VR / VRX / VR U-G SERIES

coolers are state-of-the-art solutions for compressed-air cooling based on the principle of the Vortex Tube. The excellent performances of flow-rate and ΔT generated, the design, the fastenings that make them extremely versatile to mount, and the possibility to combine them in a patented system with the air amplifiers (to use the hot air flow), offer customers an innovative, effective, and inexpensive solution to cool down metal and plastic parts, electric and electronic control cabinets, and mechanical applications. All this with a simple connection to the compressed-air line.

- Δ T up to -40°C for the cold flow and +60°C for the hot flow, in comparison to the temperature of air at inlet
- Easy to install, thanks to flanges and magnetic supports
- Patented system of hot air's recovery to actuate an amplifier/conveyor

#selection at the end -add back the deselected mirror modifier object

- Made of corrosion-resistant materials
- No moving part, so not subject to wear and tear
- No electricity or chemical substances required
- They do not cause either sparkles or interferences
- Instant operation
- Reliable and maintenance-free









VORTEX TUBES



COLD AIR OUTLET VORTEX TUBE COMPRESSED AIR INLET HOT AIR OUTLET ADJUSTMENT VALVE

Ranque-Hilsch tube (Vortex tube)

DESCRIPTION OF VORTEX TUBES

The Ranque-Hilsch tube, in the industrial sector better known as "Vortex tube", is a device that splits a compressed-air flow in 2 separate streams: one of cold air, and one of hot air.

The core of the system is the vortex chamber, which is connected to 2 opposed tubes, one of which features a valve. When the compressed air is injected tangentially in the chamber, this causes the rotary movement of air towards one of the exits. This vortex moves rotating at high speed and brushing against the inner side of the tube, increasing in temperature; the valve placed at the hot air outlet enables some of it to be exhausted. The remaining part goes back, creating a low pressure vortex moving towards the other exit and giving away heat to the first vortex. So, this flow is much colder.

The ΔT generated is inversely proportional to the volume of the flow. The differences in temperature are considerable and can reach -40°C for the cold flow and 60°C for the hot flow.

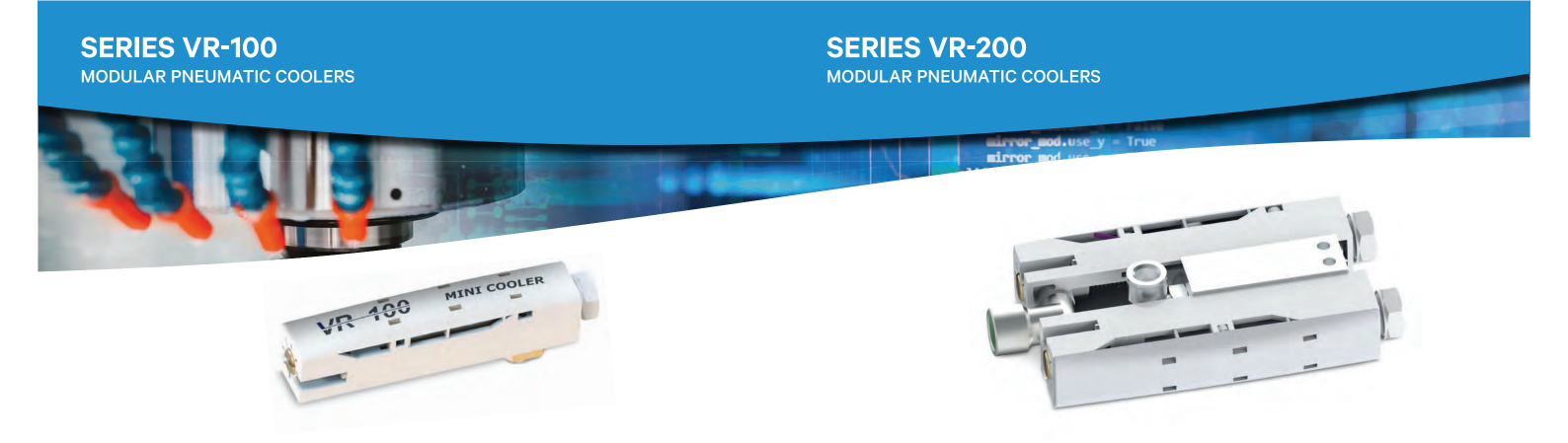
In the industrial field the Vortex tubes have been employed for a long time and have found a variety of applications in which they offer a major added value.

They have great cooling performances, are very easy to install and have instant operation, have no moving part and therefore are maintenance-free. Plus, they do not require electric power, so they are suitable for dangerous environments and humid areas.

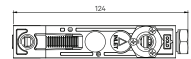
If the application enables their use, they are price-worthier than electric coolers. Our coolers SERIES VR and VRX, beside the excellent performances in comparison to the other products in the market, were designed to be easily customised according to customers' demands.

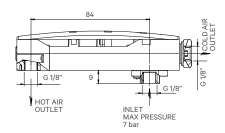








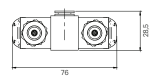


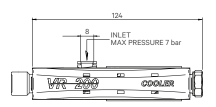


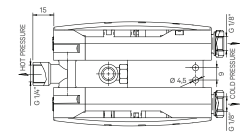
GENERAL FEATURES - VR-100	
Materials	Body and cover: Nylon 6.6
	Air connections and nozzles: brass
Air inlet port	G-1/8" F
Outlet port (cold flow)	G-1/8" F
Exhaust port (hot flow)	G-1/8" F
Recommended hose	Ø-8x1
Air supply pressure	3 ÷ 7 bar
Cooling power*	120 W - 100 Kcal/h - 400 BTUH
Optional magnetic support	KACM-VR100
*with inlet pressure 7 Bar and inlet temperature 20°C	

PERFORMANCES AND CONSUMPTION TABLE (with air temperature at inlet 20°C)

Pressure bar	Outlet temperature cold flow °C	Consumption NL/min
1	-1.5	32
2	-8	53
3	-15	74
4	-21,5	94
5	-24,5	115
6	-26,5	135
7	-28	154







GENERAL FEATURES - VR-200		
Materials	Body and cover: Nylon 6.6	
	Air connections and nozzles: brass	
Air inlet port	Push-in fitting Ø-8x6	
Outlet port (cold flow)	2 x G-1/8" F	
Exhaust port (hot flow)	2 x G-1/8" F	
Recommended hose	Ø-8x1	
Air supply pressure	3 ÷ 7 bar	
Cooling power*	240 W - 200 Kcal/h - 800 BTUH	
Optional magnetic support	KACM-VR200	

*with inlet pressure 7 Bar and inlet temperature 20°C

PERFORMANCES AND CONSUMPTION TABLE (with air temperature at inlet 20°C)

Pressure bar	Outlet temperature cold flow °C	Consumption NL/min
1	-1,5	64
2	-8	106
3	-15	148
4	-21,5	196
5	-24,5	230
6	-26,5	270
7	-28	308



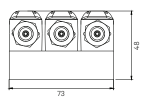
SERIES VR-300T •3 OUTLETS

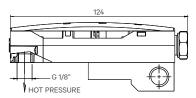
MODULAR PNEUMATIC COOLERS

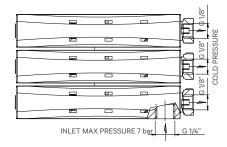
SERIES VR-300U • SINGLE OUTLET

MODULAR PNEUMATIC COOLERS







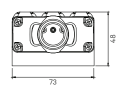


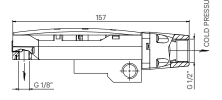
GENERAL FEATURES - VR-300T	
Materials	Body and cover: Nylon 6.6
	Air connections and nozzles: brass
Air inlet port	G-1/4" F
Outlet port (cold flow)	3 x G-1/8" F
Exhaust port (hot flow)	3 x G-1/8" F
Recommended hose	Ø-8x1
Air supply pressure	1 ÷ 7 bar
Cooling power*	360 W - 300 Kcal/h - 1200 BTUH
Optional magnetic support	KACM-VR300

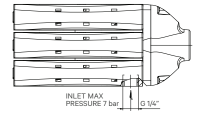
^{*}with inlet pressure 7 Bar and inlet temperature 20°C

PERFORMANCES AND CONSUMPTION TABLE (with air temperature at inlet 20°C)

Pressure bar	Outlet temperature cold flow °C	Consumption NL/min
1	-1,5	96
2	-8	159
3	-15	222
4	-21,5	282
5	-24,5	345
6	-26,5	405
7	-28	462







GENERAL FEATURES - VR-300U	
Materials	Body and cover: Nylon 6.6
	Air connections and nozzles: brass
Air inlet port	G-1/4" F
Outlet port (cold flow)	1 x G-1/2" F
Exhaust port (hot flow)	3 x G-1/8" F
Recommended hose	Ø-8x1
Air supply pressure	3 ÷ 7 bar

Cooling power*360 W - 300 Kcal/h - 1200 BTUHOptional magnetic supportKACM-VR300

*with inlet pressure 7 Bar and inlet temperature 20°C

PERFORMANCES AND CONSUMPTION TABLE (with air temperature at inlet 20°C)

Pressure bar	Outlet temperature cold flow °C	Consumption NL/min
1	-1,5	96
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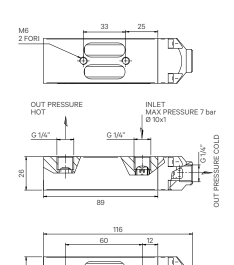
SERIES VR-200U • SINGLE OUTLET

HIGH-PERFORMANCE COMPACT PNEUMATIC COOLERS

SERIES VR-400U • SINGLE OUTLET

HIGH-PERFORMANCE COMPACT PNEUMATIC COOLERS

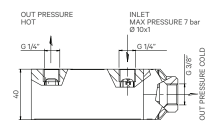


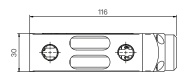


GENERAL FEATURES - VR-200U	
Materials	Body and cover: Delrin
	Ports and nozzles: Brass
Air inlet port	G-1/4" F
Outlet port (cold flow)	G-1/4" F
Exhaust port (hot flow)	G-1/4" F
Recommended hose	Ø-8x1
Air supply pressure	max 7 bar
Cooling power*	264 W - 220 Kcal/h - 880 BTUH
Optional magnetic support	By means of 2 threads M6 on the body
Weight	210 g

^{*} With inlet pressure 7 Bar and inlet temperature 20°C.

33 25 M6 2 FORI





GENERAL FEATURES - VR-400U	
Materials	Body and cover: Delrin
	Ports and nozzles: Brass
Air inlet port	G-1/4" F
Exhaust port (hot flow)	G-1/4" F
Recommended hose	Ø-10x1
Supply pressure	max 7 bar
Cooling power*	528 W - 440 Kcal/h - 1760 BTUH
Optional fixation of magnetic kit	By means of 2 threads M6 on body
Weight	285 g

^{*} With inlet pressure 7 Bar and inlet temperature 20°C..

PERFORMANCES AND CONSUMPTION TABLE (with air temperature at inlet 20°C)

Pressure bar	Outlet temperature cold flow °C	Consumption NL/min	Noise level* dBA
1	-2	64	50
2	-12	106	54
3	-18	148	58
4	-23	188	61
5	-26	230	65
6	-28	270	68
7	-31	308	70

PERFORMANCES AND CONSUMPTION TABLE (with air temperature at inlet 20°C)

Pressure bar	Outlet temperature cold flow °C	Consumption NL/min	Noise level* dBA
1	-2	128	55
2	-12	212	60
3	-18	296	64
4	-23	376	67
5	-26	460	70
6	-28	540	71
7	-31	616	73

BIBUS

^{*}Test made with insulated LOC-LINE flexible tube at cold outlet, and tube L= 1 m at hot air outlet.

^{*}Test made with insulated LOC-LINE flexible tube at cold outlet, and tube L= 1 m at hot air outlet.

SERIES VR-400G • TO COOL DOWN BLADES, BELTS, AND BANDS

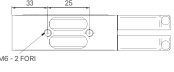
HIGH-PERFORMANCE COMPACT PNEUMATIC COOLERS

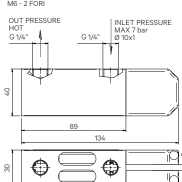
SERIES VR-600U · SINGLE OUTLET

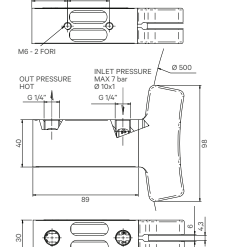
HIGH-PERFORMANCE COMPACT PNEUMATIC COOLERS









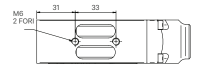


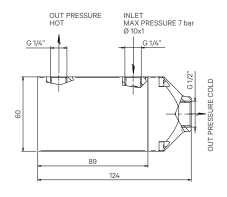
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GENERAL FEATURES - VR-400G	
Materials	Body: Derlin
	Clamps: ABS (other materials on request)
	Inner spindles: brass
Air inlet port	G-1/4" F
Clamps width (cold flow)	5 mm (customised dimensions on request)
Outlet port (hot flow)	G-1/4" F
Recommended hose	Ø-10x1
Air supply pressure	max 7 bar
Cooling power*	528 W - 440 Kcal/h - 1760 BTUH
Fixation	By means of two M6 threads on body
Weight	340 g

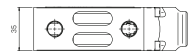
^{*} With inlet pressure 7 Bar and inlet temperature 20°C..

PERFORMANCES AND CONSUMPTION TABLE (with air temperature at inlet 20°C)

Pressure bar	Outlet temperature cold flow °C	Consumption NL/min
1	-2	128
2	-12	212
3	-18	296
4	-23	376
5	-26	460
6	-28	540
7	-31	616







GENERAL FEATURES - VR-600U	
Materials	Body: Derlin
	Ports and nozzles: Brass
Air inlet port	G-1/4" F
Clamps width (cold flow)	G-1/2" F
Outlet port (hot flow)	G-1/4" F
Recommended hose	Ø-10x1
Air supply pressure	max 7 bar
Cooling power*	720 W - 600 Kcal/h - 2400 BTUH
Fixation	By means of two M6 threads on body
Weight	460 g

^{*} With inlet pressure 7 Bar and inlet temperature 20°C..

PERFORMANCES AND CONSUMPTION TABLE (with air temperature at inlet 20°C)

Pressure bar	Outlet temperature cold flow °C	Consumption NL/min	Noise level* dBA
1	-2	192	58
2	-12	318	64
3	-18	444	68
4	-23	564	72
5	-26	690	75
6	-28	810	78
7	-31	924	80



^{*}Test made with insulated LOC-LINE flexible tube at cold outlet, and tube L= 1 m at hot air outlet.

SERIES VR-600G • TO COOL DOWN BLADES, BELTS, AND BANDS

HIGH-PERFORMANCE COMPACT PNEUMATIC COOLERS

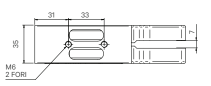
SERIES VRX-100

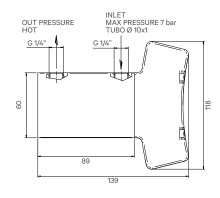
HIGH-PERFORMANCE PNEUMATIC COOLERS









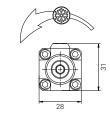


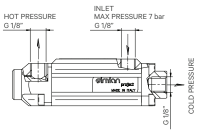
GENERAL FEATURES- VR-600G	
Materials	Body: Derlin
	Clamps: ABS (other materials on request)
	Inner spindles: Brass
Air inlet port	G-1/4" F
Clamps width (cold flow)	11 mm (customised dimensions on request)
Outlet port (hot flow)	G-1/4" F
Recommended hose	Ø-10x1
Air supply pressure	max 7 bar
Cooling power*	790 W - 660 Kcal/h - 2640 BTUH
Fixation	By means of two M6 threads on body
Weight	540 g

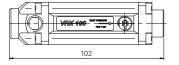
SPECIAL VERSION FEATURING INLET FOR MINIMAL LUBRICATION

PERFORMANCES AND CONSUMPTION TABLE (with air temperature at inlet 20°C)

Pressure bar	Outlet temperature cold flow °C	Consumption NL/min
1	-2	192
2	-12	318
3	-18	444
4	-23	564
5	-26	690
6	-28	810
7	-31	924







GENERAL FEATURES - VRX-100	
Materials	Sleeve: anodized aluminium
	Ends: Nylon 6.6
Air inlet port	G-1/8" F
Outlet port (cold flow)	G-1/8" F
Exhaust port (hot flow)	G-1/8" F
Recommended hose	Ø-8x1
Air supply pressure	1 ÷ 7 bar
Cooling power*	132 W - 110 Kcal/h - 440 BTUH
Optional magnetic support	KACM-VRX-100
Weight	170 g

^{*} With inlet pressure 7 Bar and inlet temperature 20°C..

PERFORMANCES AND CONSUMPTION TABLE (with air temperature at inlet 20°C)

Pressure bar	Outlet temperature cold flow °C	Consumption NL/min	Noise level* dBA
1	-2	32	54
2	-12	53	58
3	-18	74	62
4	-23	94	64
5	-26	115	64
6	-28	135	66
7	-31	154	68

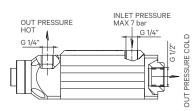


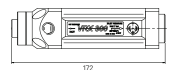
^{*} With inlet pressure 7 Bar and inlet temperature 20°C..

^{*}Test made with insulated LOC-LINE flexible tube at cold outlet, and tube L= 1 m at hot air outlet.









*Test made with insulated LOC-LINE flexible tube

at cold outlet, and tube L= 1 m at hot air outlet.

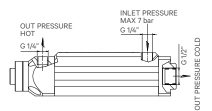
GENERAL FEATURES - VRX-30	0
Materials	Sleeve: anodized aluminium
	Ends: Delrin100
Air inlet port	G-1/4" F
Outlet port (cold flow)	G-1/2" F
Exhaust port (hot flow)	G-1/4" F
Recommended hose	Ø 10x1
Air supply pressure	1 ÷ 7 bar
Cooling power*	600 W - 523 Kcal/h - 2075 BTUH
Optional magnetic support	KACM-VRX500
Weight	740 g

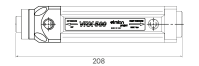
^{*} With inlet pressure 7 Bar and inlet temperature 20°C..

PERFORMANCES AND CONSUMPTION TABLE (with air temperature 20°C)

Pressure bar	Outlet temperature cold flow °C	Consumption NL/min	Noise level* dBA
1	-3	50	67
2	-7	170	72
3	-10	290	74
4	-13	410	76
5	-16	525	78
6	-17	650	80
7	-19	750	82







GENERAL FEATURES - VRX-500	
Materials	Sleeve: anodized aluminium
	Ends: Delrin100
Air inlet port	G-1/4" F
Outlet port (cold flow)	G-1/2" F
Exhaust port (hot flow)	G-1/4" F
Recommended hose	Ø 10x1
Air supply pressure	1 ÷ 7 bar
Cooling power*	730 W - 630 Kcal/h - 2500 BTUH
Optional magnetic support	KACM-VRX500
Weight	860 g

^{*} With inlet pressure 7 Bar and inlet temperature 20°C..

PERFORMANCES AND CONSUMPTION TABLE (with air temperature 20°C)

Pressure bar	Outlet temperature cold flow °C	Consumption NL/min	Noise level* dBA
1	-3	120	66
2	-7	250	71
3	-10	380	72
4	-13	500	75
5	-16	633	77
6	-17	783	78
7	-19	900	80

^{*}Test made with insulated LOC-LINE flexible tube at cold outlet, and tube $L=1\,\mathrm{m}$ at hot air outlet.



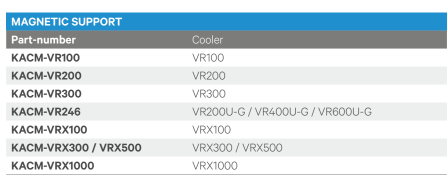
SERIES VRX-1000

HIGH-PERFORMANCE PNEUMATIC COOLERS

ACCESSORIES PNEUMATIC COOLERS









ADJUSTABLE NOZZLE (INSULATED VERSION) FOR COLD OUTLET)				
Part-number	Port Ø	Nozzle Ø	No. modules	Length mm
AC28	1/8"	3	4	100
AC34	1/4"	3	4	100
AC47	3/8"	6	6	180
AC27	1/2"	6	6	180

ADJUSTABLE NOZZLE (NON-INSULATED VERSION) FOR COLD OUTLET)				
Part-number	Port Ø	Nozzle Ø	No. modules	Length mm
82021/8 1/8-3	1/8"	3	8	155
84041/6 1/2-9	1/2"	9	6	170

Other configurations available on request







ELBOW PUSH-IN FITTING FOR AIR SUPPLY				
Part-number	Hose Ø	Size	Cooler	
S6520	8	1/8"	VR-100 / VR-200 / VR-300 / VRX-100	
S6520	10	1/4"	VRX-300 / VRX-500	
S6520	12	1/4"	VRX-1000	
S6520	10	3/8"	VR-600	



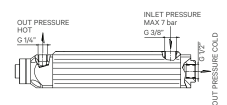
SILENCER FOR HOT FLOW EXHAUST			
Part-number	Size	Noise at 6 bar dBA	
SC 1/8	1/8"	70	
SC 1/4	1/4"	67	
SC 3/8	3/8"	67	

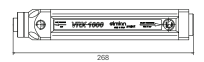
In sintered bronze.

SILENCER F	OR COLD FLOW OUTLET (ITEM FOR VRX-300/VRX-500)	
Codice	Size	
AC25	1/2"	









GENERAL FEATURES - VRX-1000	
Materials	Sleeve: anodized aluminium
	Ends: Delrin100
Air inlet port	G-3/8" F
Outlet port (cold flow)	G-1/2" F
Exhaust port (hot flow)	G-1/4" F
Recommended hose	Ø 12x1
Air supply pressure	1 ÷ 7 bar
Cooling power*	1650 W - 1417 Kcal/h - 5600 BTUH
Optional magnetic support	KACM-VRX1000
Weight	1060 g

^{*} With inlet pressure 7 Bar and inlet temperature 20°C..

PERFORMANCES AND CONSUMPTION TABLE (with air temperature at inlet 20°C)

Pressure bar	Outlet temperature cold flow °C	Consumption NL/min	Noise level* dBA
1	-3	230	70
2	-7	500	73
3	-10	800	75
4	-13	1100	77
5	-16	1424	79
6	-17	1760	81
7	-19	2025	83

^{*}Test made with insulated LOC-LINE flexible tube at cold outlet, and tube L= 1 m at hot air outlet.



CONTROL UNITS XTRONIC2

1/2/3 SOLENOID VALVES



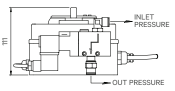
PNEUMATIC COOLERS





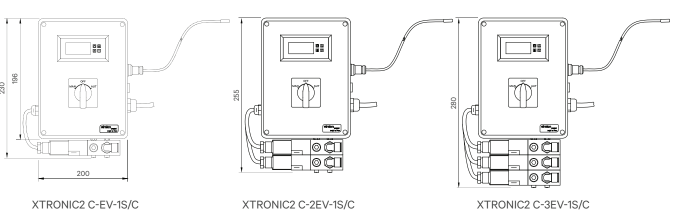
Control box featuring:

- **1.** Switch for automatic/manual operation
- 2. Solenoid valve
- **3.** Electronic kit with 7-segment display
- **4.** Temperature probe and safety fuses (high-temperature kit available on request).



GENERAL FEATURES - XTRONIC2 (1/2/3 SOLENOID VALVES)			
Supply voltage	220 V AC		
Recommended hose	Ø 10x1		
Supply pressure	max 7 bar		
Probe length	1 m		
Application	Outside of cabinets		
Weight			
XTRONIC2 C-EV-1S/C (1 solenoid valve)	1300 g		
XTRONIC2 C-2EV-1S/C (2 solenoid valves)	1600 g		
XTRONIC2 C-3EV-1S/C (3 solenoid valves)	1900 a		

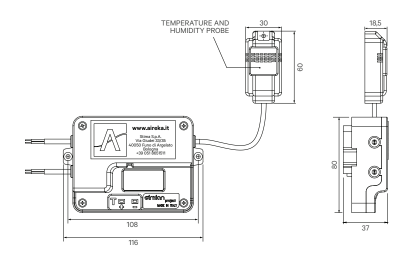
3 SOLENOID VALVES



2 SOLENOID VALVES



GENERAL FEATURES - XTRONIC 345 B		
Supply voltage	24 V DC	
Probe length	1 m	
Temperature range	-20°C +60°C	
Humidity range	00% 100% RH	
Accuracy	0.1°C , 0.1 % RH	
Current capacity	max 10 A	
Coil voltage and power	24 V - 3.1 W	
Electric wires' section	0.75 mm	
Supply cable length	1.5 m	
Application	Inside cabinets	





1 SOLENOID VALVE

CONTROL UNITS XTRONIC 345 T

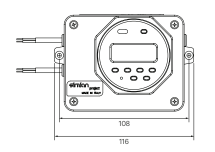
PNEUMATIC COOLERS

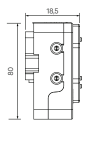
EXAMPLES OF INSTALLATION

PNEUMATIC COOLERS



GENERAL FEATURES - XTRONIC 345 T		
Supply	24 V DC	
Probe length	1 m	
Time setting	Weekly / h24	
Humidity range	0% - 100% RH	
Accuracy	0.1°C , 0.1 % RH	
Current capacity	max 10 A	
Coil power	24 V - 3.1 W	
Electric wires' section	0.75 mm	
Application	Inside / outside	



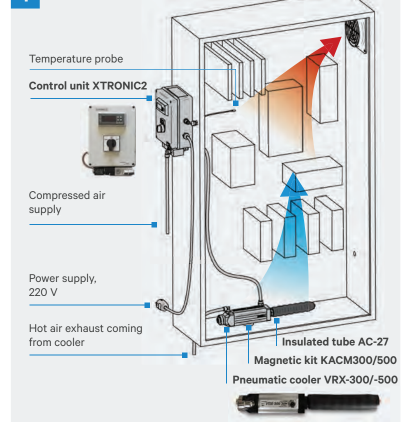


The installation of coolers in control cabinets can be of 3 types:

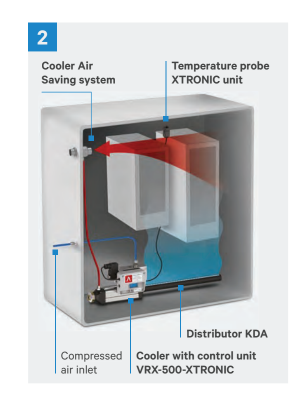
1. EXTERNAL unit to have the inner temperature of the cabinet displayed directly;

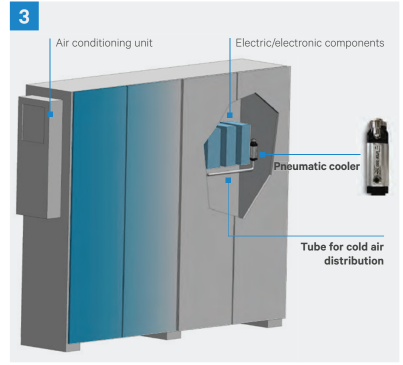
2. INTERNAL unit so that to have a compact solution;

3. HYBRID systems where the pneumatic cooler works in combination with an already existing air conditioning unit.



Hot air Cold air









STAND-ALONE SERIES

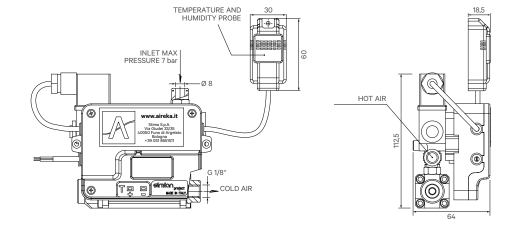
These are pneumatic coolers with temperature-control device, in a single unit. The market increasingly demands stand-alone devices, which are able to function autonomously, based on the parameters of the ambient temperature. Therefore, we designed and developed the **XTRONIC** temperature-control units, which are available both for remote control and installed on pneumatic coolers.

So, it will be enough to place one of these electronically-controlled devices inside the enclosure that has to be cooled, connect the pneumatic hoses and the electric wires, and set the desired temperature range on the display of the unit.

This way, the cooler will start working only when it is necessary, it will maintain the required refrigeration, and it will make it possible to save compressed air and energy.

Our XTRONIC control units can be customised too.

GENERAL FEATURES - VRX-100 XTRONIC			
Supply voltage	24 V DC		
Recommended hose	Ø 8x1		
Supply pressure	max 7 bar		
Cooling power and performances	See VRX-100 (page 21)		
Probe length	1 m		
Temperature range	-20°C +60°C		
Humidity range	00% 100% RH		
Accuracy	0.1°C , 0.1 % RH		
Current capacity	max 10 A		
Coil voltage and power	24 V - 3.1 W		
Electric wires' section	0.75 mm		
Weight	760 g		

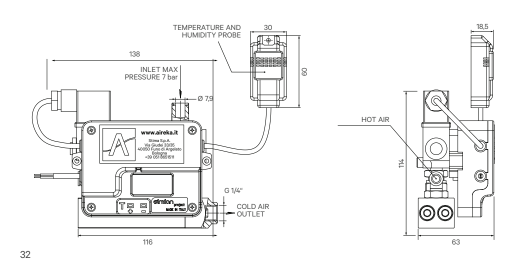






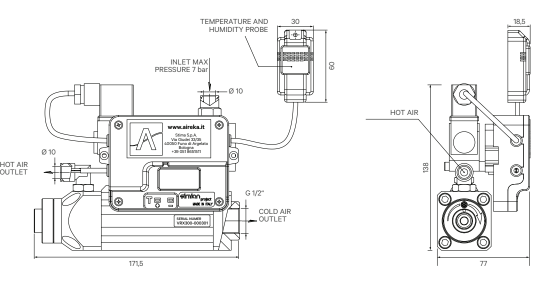


GENERAL FEATURES - VR-200U XTRONIC			
Supply voltage	24 V DC		
Recommended hose	Ø 8x1		
Supply pressure	max 7 bar		
Cooling power and performances	See VR-200U (page 16)		
Probe length	1 m		
Temperature range	-20°C +60°C		
Humidity range	00% 100% RH		
Accuracy	0.1°C , 0.1 % RH		
Current capacity	max 10 A		
Coil voltage and power	24 V - 3.1 W		
Electric wires' section	0.75 mm		
Weight	770 a		





GENERAL FEATURES - VRX-300 XTRONIC		
Supply voltage	24 V DC	
Recommended hose	Ø 10x1	
Supply pressure	max 7 bar	
Cooling power and performances	See VRX-300 (page 22)	
Probe length	1 m	
Temperature range	-20°C +60°C	
Humidity range	00% 100% RH	
Accuracy	0.1°C , 0.1 % RH	
Current capacity	max 10 A	
Coil voltage and power	24 V - 3.1W	
Electric wires' section	0.75 mm	
Weight	1310 g	

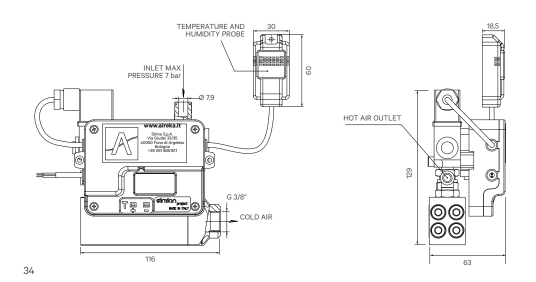






GENERAL FEATURES - VR-400U XTRONIC

Power supply	24 V DC
Recommended hose	Ø 8x1
Supply pressure	max 7 bar
Cooling power and performances	See VR-400U (page 16)
Probe length	1 m
Temperature range	-20°C +60°C
Humidity range	00% 100% RH
Accuracy	0.1°C , 0.1 % RH
Current capacity	max 10 A
Coil voltage and power	24 V - 3.1 W
Electric wires' section	0.75 mm
Weight	845 a





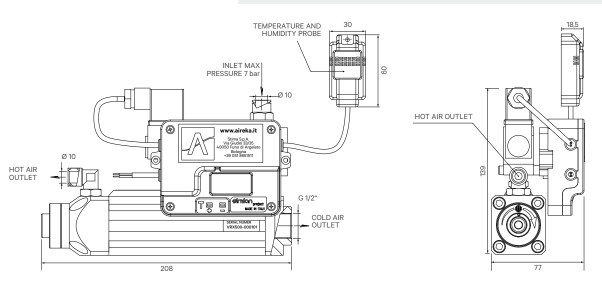
GENERAL FEATURES - VRX-500 XTRONIC

STAND-ALONE SERIES, VRX-500 XTRONIC

ELECTRONICALLY-CONTROLLED PNEUMATIC COOLERS

Supply voltage	24 V DC
Recommended hose	Ø 10x1
Supply pressure	max 7 bar
Cooling power and performances	See VR-400U (pag. 23)
Probe length	1 mt
Temperature range	-20°C +60°C
Humidity range	00% 100% RH
Accuracy	0.1°C , 0.1 % RH
Current capacity	max 10 A
Coil voltage and power	24 V - 3.1 W
Electric wires' section	0.75 mm
Weight	1430 g

simion project







APPLICAZIONI SPECIALI





PILRROR X"

VRX500 MOTION COOLER WITH ADJUSTMENT CONTROLLABLE BY PLC

GENERAL FEATURES - VRX-1000 XTRONIC 24 V DC Power supply

Ø 12x1 Recommended hose Supply pressure Max 7 bar

Cooling power and performances Vedi VRX-1000 (pag. 24)

Probe length 1 m

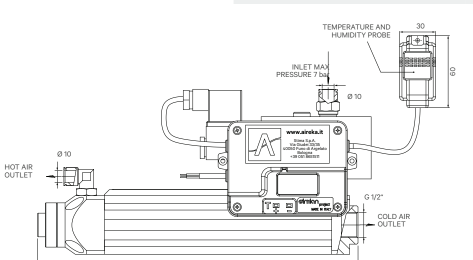
-20°C +60°C Temperature range **Humidity range** 00% 100% RH

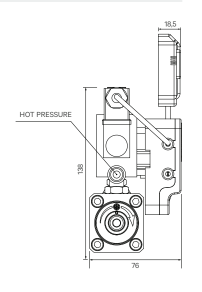
Accuracy 0.1°C, 0.1 % RH

max 10 A **Current capacity**

Coil voltage and power 24 V - 3.1 W 0.75 mm Electric wires' section

Weight 1630 g







VRX300 + KDA

WITH DISTRIBUTOR OF COLD AIR





BIBUS

COOLER AIR SAVING

PATENTED SYSTEM



The best practice in cooling down enclosures involves also a correct distribution of the cold air, after it has been produced.

To make it possible, we supply air-blowing modules, connection fittings in technopolymer, and tubes with double insulation.

All this to have zero losses of cold energy and to get the highest effectiveness in your application.

All these accessories are customisable, to meet your specific demands.



Filter against impurities, for the fixation of the hot air extractor









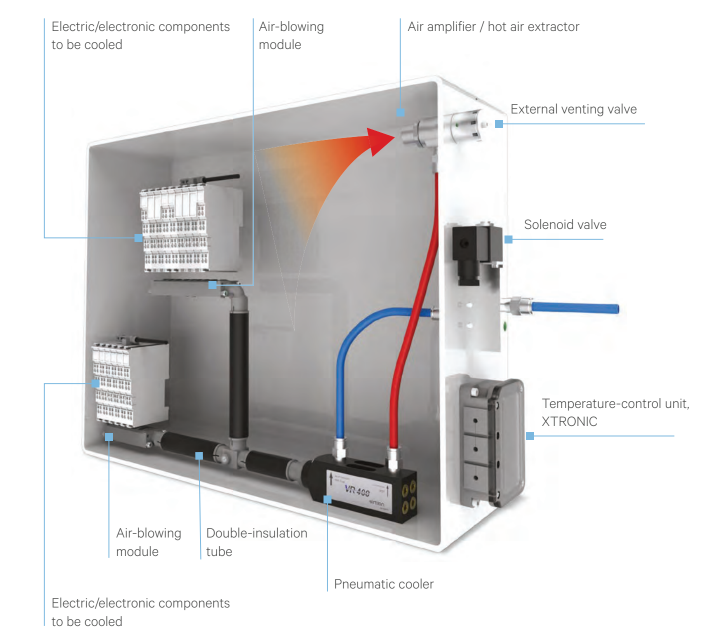
Fittings for cold air distribution



Customisable air-blowing module



Single air-blowing module



COOLER AIR SAVING PATENTED SYSTEM

VR Series coolers and **AM Series** amplifiers used together to introduce cold air and extract hot air from electrical cabinets at the same time, using a single compressed air supply.

- Effective ventilation of the electrical cabinet
- Reduction of compressed air consumption
- Optimisation of cooling results

No matter how much cold air is introduced into an electrical cabinet, the effectiveness and efficiency of cooling will never be optimal unless the hot air generated by the electrical components is properly ventilated at the same time. With ventilation we mean both the creation of convection flows inside the cabinet which effectively distribute the air around the components, and the actual extraction of hot air from the cabinet itself.

By using the Cooler Air Saving patented system by Simian Project, two results are obtained: the first, using the VR Series coolers, is the prompt and precise cooling of the components that heat the cabinet the most. This thanks to the flexibility of installation (brackets and magnets) and the fact that the flow of cold air can be precisely directed on the main heat sources (by using adjustable nozzles). The second result is the proper ventilation of the electrical cabinet, thanks to the extraction power generated by the AM Series air amplifier, which is actuated by the hot air exhausted from the cooler.

The picture shows the system set up inside an electrical cabinet:

The VRX-500 cooler (fig.1) is actuated with compressed air from outside; the flow of cold air is directed, by using adjustable nozzles, on the electrical components that give off the most heat, while the exhaust of hot air is channelled by the red hose (fig. 3) to actuate the AM Series amplifier

The amplifier (fig.2) is mounted on the

top right-hand side of the electrical cabinet; the pass-through installation allows it to suction and extract air from the cabinet; in the example of the picture, its position in the upper part of the cabinet ensures that the extraction occurs where most of the hot air accumulates and that even the electrical components located on the opposite side of the source of cold air remain at a temperature suitable for optimal functioning.

Even where pass-through mounting is not possible (for example in the event of installations in cabinets where IP protection must be guaranteed), the fitting of the amplifier inside the cabinet ensures forced recycling of air, which eliminates the concentration of hot air in the areas located furthest away from sources of cold air.

The patented system also works well together with industrial air-conditioners in electrical cabinets with the following characteristics:

- Large electrical cabinets where the cold air generated by the air-conditioner has trouble in reaching all parts of the cabinet;
- Electrical cabinets with electrical components laid out in such a way that the convection of air around the components is tricky;
- Electrical cabinets where the heat is generated by a few components that are located far from the area where the air-conditioner introduces the cold air.

N.B.: The Cooler Air Saving system works with VRX-300, VRX-500, and VRX-1000 coolers together with AM-20ES and AM-40ES amplifiers.



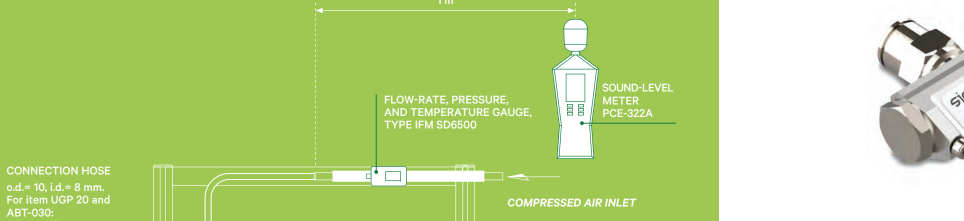
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AIR KNIVES

SERIES ABT / ABX / ABZ



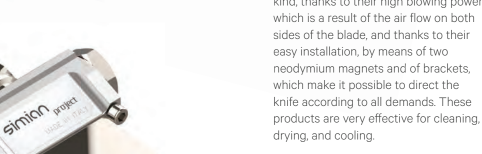


Height H: 200 mm for ABT-030/060/100/200 and UGP20/UGP45;

150 mm for ABT-200-F1C.

THRUST BASE AxB:

310 mm x 290 mm for ABT-030/060/100/200/ABT-200-F1C, UGP20, UGP45; 500 mm x 500 mm for ABT-240/400.



- Design geometries optimised to maximise the Coanda effect
- Double blow-off flow (both sides of the blade)
- Powerful, uniform flow, suitable for cleaning small and large surfaces
- Modular design and possibility of customisation
- No moving parts, so maintenance-free







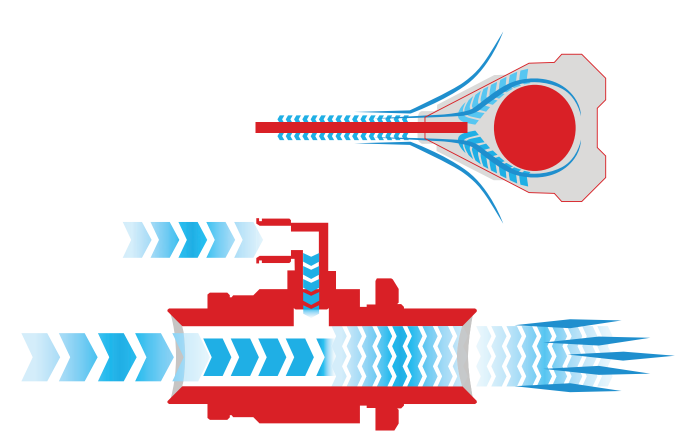


DESCRIPTION OF THE COANDA EFFECT

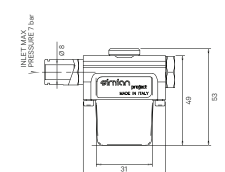
The air amplifiers and the air knives exploit the Coanda effect.

This phenomenon can be explained as the tendency of a fluid to follow the contour of a surface nearby. It is named after the pioner of aerodynamics Henri Coanda, who in 1936 patented some instruments that exploited the capacity to deviate a flow.

The compressed air introduced in an amplifier or in an air knife is forced to pass through a reduced section, from 0.02 mm to 0.08 mm, and, by lapping the surface nearby, the surrounding air is attracted towards the flow's direction, so that the volume of air becomes from 5 to 20 times bigger than it was at the inlet.







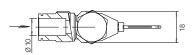
GENERAL FEATURES - ABT-03	90
Materials	Anodized aluminium and AISI304 s.s.
Air supply port	Fitting Ø-8
Fixation	Optional angular bracket
Blade length	32 mm
Air supply pressure	1-7 bar
Optional magnetic support	KACM-ABT030
Weight	110 g

PERFORMANCES AND CONSUMPTION TABLE

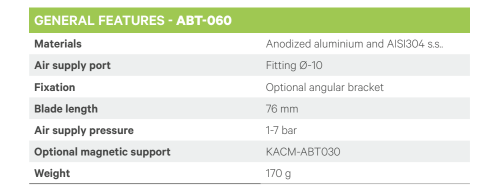
Pressure bar	Consumption NI/min	Thrust a 200 mm in g	Noise level dBA
1	150	97	70
2	255	213	76
3	346	330	79
4	433	450	82
5	516	590	84
6	599	720	85
7	666	850	86

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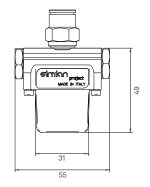






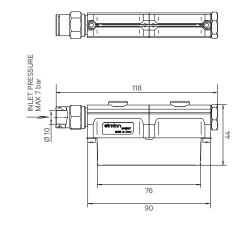








Pressure bar	Consumption NI/min	Thrust a 200 mm in g	Noise level dBA
1	166	120	70
2	266	230	76
3	366	360	78
4	458	500	81
5	549	640	82,5
6	633	780	84
7	716	940	86



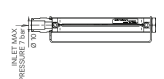
PERFORMANCES AND CONSUMPTION TABLE

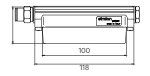
Pressure bar	Consumption NI/min	Thrust a 200 mm in g	Noise level dBA
1	283	170	72
2	449	340	77
3	629	570	80
4	816	810	83
5	982	1090	85
6	1166	1400	86
7	1350	1700	87

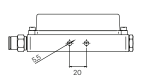










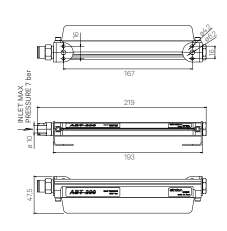


GENERAL FEATURES - ABT-100	
Materials	Anodized aluminium and AISI304 s.s.
Air supply port	Fitting Ø-10
Fixation	Integrated feet
Blade length	100 mm
Air supply pressure	1-7 bar
Optional magnetic support	KACM-ABT100
Weight	200 g

PERFORMANCES AND CONSUMPTION TABLE

Pressure bar	Consumption NI/min	Thrust a 200 mm in g	Noise level dBA
1	366	216	75
2	558	450	79
3	724	690	82
4	899	930	84
5	1082	1210	85
6	1233	1530	87
7	1410	1800	88





GENERAL FEATURES - ABT-200 Materials Anodides aluminium and AISI304 s.s. Air supply port Fitting Ø-10 Fixation Integrated feet Blade length 170 mm Air supply pressure 1-7 bar

KACM-ABT200

290 g

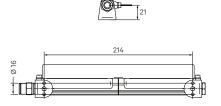
PERFORMANCES AND CONSUMPTION TABLE

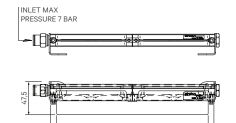
Optional magnetic support

Weight

Pressure bar	Consumption NI/min	Thrust a 200 mm in g	Noise level dBA
1	499	245	75
2	940	570	80
3	1582	1030	84
4	2082	1450	87
5	2665	2000	90
6	3248	2400	93







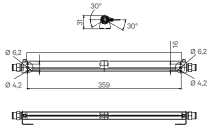
218 (Utile di soffiaggio) 237

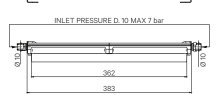
GENERAL FEATURES - ABT-24	•0
Materials	Anodized aluminium and AISI304 s.s.
Air supply port	Fitting Ø 10
Fixation	Integrated feet
Flow width	218 mm
Supply pressure	1-7 bar
Optional magnetic support	KACM-ABT100
Weight	300 g

PERFORMANCES AND CONSUMPTION TABLE

Pressure bar	Consumption NI/min	Thrust a 200 mm in g	Noise level dBA
1	283	190	72
2	449	350	77
3	629	515	80
4	816	730	83
5	982	990	85
6	1166	1260	86







PERFORMANCES AND CONSUMPTION TABLE

Pressure bar	Consumption NI/min
1	1530
2	1956
3	2720
4	3146
5	3910
6	4760
7	5326

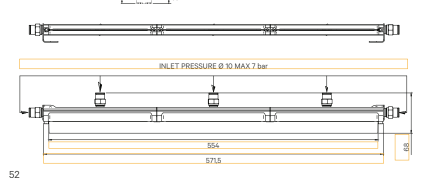
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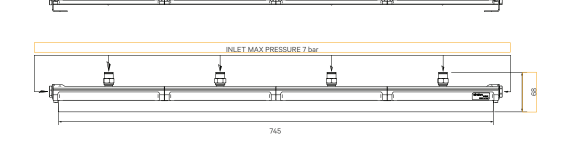
PERFORMANCES AND CONSUMPTION TABLE

Pressure bar	Consumption NI/min
1	2295
2	2934
3	4080
4	4719
5	5865
6	7140
7	7989



PERFORMANCES AND CONSUMPTION TABLE

Pressure bar	Consumption NI/min
1	2295
2	2934
3	4080
4	4719
5	5865
6	7140
7	7989



ACCESSORIES AND SPECIAL VERSIONS

AIR KNIVES

SERIES ABT-F1C

CALIBRATED SINGLE-SLOT AIR KNIVES









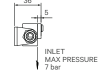
ABT 030 PLUS WITH SHAPED LIP



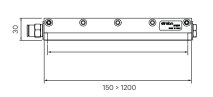
ABT 030 PLUS WITH TUBE FOR CONNECTION TO MACHINE TOOL











GENERAL FEATURES - ABT-F1C		
Materials	Aluminium and Delrin	
Air supply port	Fitting Ø 10	
Fixation	Integrated feet	
Flow width	From 150 mm to 1200 mm	
Supply pressure	max 7 bar	
Noise level for every 200 mm length	Range from 62 to 82 dBA	
Optional magnetic kit	KACM-ABT200	



PERFORMANCE AND C	CONSUMPTION	TABLE (For	length 100 mm)
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Pressure bar	Consumption NI/min	Thrust force at 150 mm, in g
1	109	61
2	195	135
3	279	220
4	341	310
5	416	400
6	483	520
7	566	635



KACM-ABT200	ABT-200 / ABT-240 / ABT-400 / ABT-600 / ABT-800
FIXATION BRACKET	

AIR KNIFE

ABT-100

ABT-030 / ABT-060

ABT-030 / ABT-060



CUSTOMISED VERSIONS

PART-NUMBER

KACM-ABT030

KACM-ABT100

PART-NUMBER

ABT-05

On request we can supply versions customised in shape and/or material.



SERIES ABX-1000 LONG AIR KNIVES SUPPLIED BY AIR AMPLIFIER

SERIES ABX-1500

LONG AIR KNIVES SUPPLIED BY AIR AMPLIFIER





GENERAL FEATURES - ABX-1000	
Materials	Anodised aluminium / Stainless steel
Fixation	On request
Flow width	1000 mm
Supply pressure	Based on the type of air supply

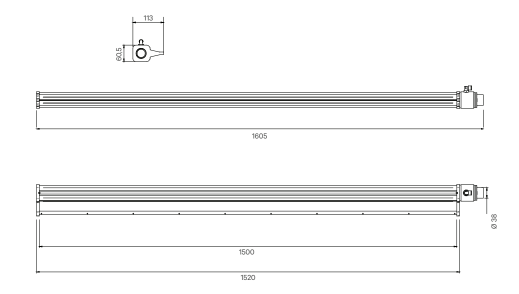
On request: supply connection at 90°.



GENERAL FEATURES - ABX-1500	
Materials	Anodised aluminium / Stainless steel
Fixation	On request
Flow width	1500 mm
Supply pressure	Based on the type of air supply

On request: supply connection at 90°.

200		
	1105	INLET PRESSURE MAX 7 bar
	1000	
10	1020	







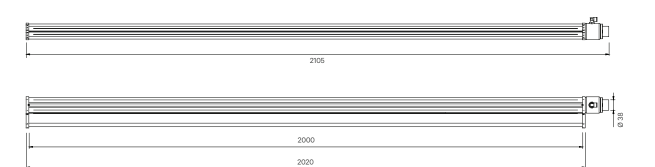
GENERAL FEATURES - ABX-2000	
Materials	Anodised aluminium / Stainless steel
Fixation	On request
Flow width	2000 mm
Supply pressure	Based on the type of air supply

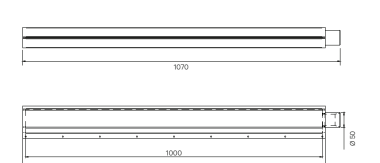
On request: supply connection at 90°.

GENERAL FEATURES - ABZ-1000	
Materials	Zinc-plated metal sheet
Fixation	On request
Flow width	1000 mm
Supply pressure	Based on the type of air supply

On request: supply connection at 90°.







BIBUS

SERIES ABZ-1500

LONG AIR KNIVES TO BE SUPPLIED BY ELECTRIC BLOWER

SERIES ABZ-2000

LONG AIR KNIVES TO BE SUPPLIED BY ELECTRIC BLOWER



GENERAL FEATURES - ABZ-1500	
Materials	Zinc-plated metal sheet
Fixation	On request
Flow width	1500 mm
Supply pressure	Based on the type of air supply
On request: heated air flow.	

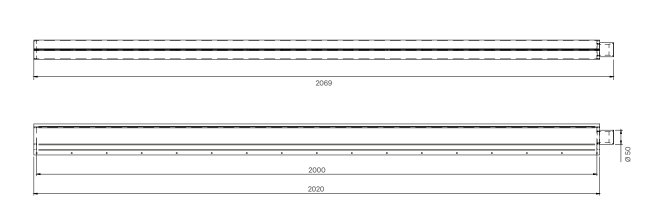
GENERAL FEATURES - ABZ-20	00
Materials	Zinc-plated metal sheet
Fixation	On request
Flow width	2000 mm
Supply pressure	Based on the type of air supply

On request: heated air flow.





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0	•	0	٠	0		0	٠	0	۰	•	
					1500						
					1520						









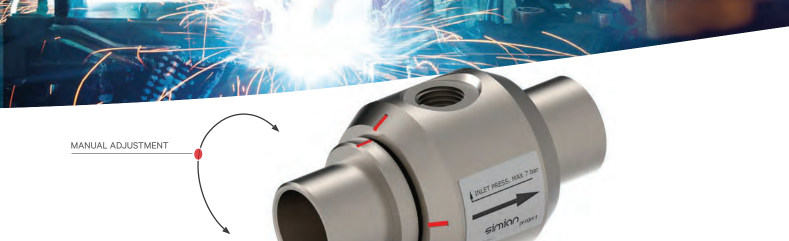
SERIES AM-10T

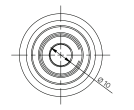
AIR AMPLIFIERS

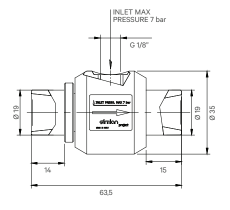
SERIES AM-15T

MANUAL ADJUSTMENT

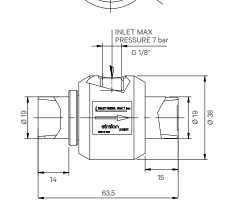
AIR AMPLIFIERS







GENERAL FEATURES - AM-10T	
Materials	Aluminium
Air inlet port	G-1/8" F
Inlet diameter	Ø 19
Outlet diameter	Ø 19
Air supply pressure	max 7 bar
Recommended hose	Ø 6x1 - Ø 8x1
Weight	95 g



GENERAL FEATURES - AM-15T	
Materials	Aluminium
Air inlet port	G-1/8" F
Inlet diameter	Ø 19
Outlet diameter	Ø 19
Air supply pressure	max 7 bar
Recommended hose	Ø 8x1 - Ø 10x1
Weight	100 g

PERFORMANCES AND CONSUMPTION TABLE

OPENING 90°							
SUPPLY PRESSURE bar	CONSUMPTION NI/min	FLOW-RATE NI/min	AMPLIFICATION RATIO	VACUUM mbar	NOISE LEVEL dBA		
2	76	349,9	4,6	65	63		
3	101	449,8	4,4	100	65		
4	126	506,4	4,0	130	66		
5	153	558,1	3,6	155	68		
6	178	621,4	3,5	185	70		
		OPENING 1	80°				
2	158	533,12	3,4	100	76		
3	216	643	3,0	155	80		
4	283	741,4	2,6	190	85		
5	341	816,34	2,4	220	90		
6	391	849,6	2,2	240	92		

PERFORMANCES AND CONSUMPTION TABLE

		OPENING 9	00°		
SUPPLY PRESSURE bar	CONSUMPTION NI/min	FLOW-RATE NI/min	AMPLIFICATION RATIO	VACUUM mbar	NOISE LEVEL dBA
2	100	899,6	9,0	30	70
3	133	1132,9	8,5	45	74
4	168	1332,8	7,9	60	76
5	204	1516	7,4	75	78
6	244	1649,3	6,8	90	79
		OPENING 1	80°		
2	225	1366	6,1	60	80
3	299	1666	5,6	95	84
4	373	1949,2	5,2	130	88
5	443	2165,8	4,9	160	89
6	509	2265,8	4,4	180	90



SERIES AM-20T

AIR AMPLIFIERS

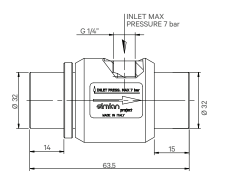
SERIES AM-25T

MANUAL ADJUSTMENT

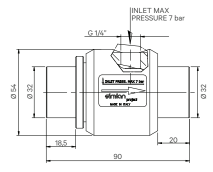
AIR AMPLIFIERS







GENERAL FEATURES - AM-20T	
Materials	Aluminium
Air inlet port	G-1/4" F
Inlet diameter	Ø 32
Outlet diameter	Ø 32
Air supply pressure	max 7 bar
Recommended hose	Ø 8x1 - Ø 10x1
Weight	240 g



GENERAL FEATURES - AM-25T				
Materials	Aluminium			
Air inlet port	G-1/4			
Inlet diameter	Ø 32			
Outlet diameter	Ø 32			
Air supply pressure	max 7 bar			
Recommended hose	Ø 10x1 - Ø 12x1			
Weight	280 g			

PERFORMANCES AND CONSUMPTION TABLE

		OPENING 9	00°		
SUPPLY PRESSURE bar	CONSUMPTION NI/min	FLOW-RATE NI/min	AMPLIFICATION RATIO	VACUUM mbar	NOISE LEVEL dBA
2	186	1499,4	8,0	10	68
3	266	1832,6	6,9	15	72
4	333	2199,1	6,6	22	74
5	391	2532,3	6,5	29	75
6	458	2798,9	6,1	35	77
		OPENING 18	80°		
2	391	2132,5	5,4	20	75
3	519	2699	5,2	32	78
4	646	3115,4	4,8	45	80
5	771	3582	4,6	58	82
6	899	3965	4,4	70	85

PERFORMANCES AND CONSUMPTION TABLE

		OPENING	90°		
SUPPLY PRESSURE bar	CONSUMPTION NI/min	FLOW-RATE NI/min	AMPLIFICATION RATIO	VACUUM mbar	NOISE LEVEL dBA
2	283	1549,4	5,5	15	74
3	366	1992,2	5,4	24	75
4	466	2364,7	5,1	32	77
5	583	2665,6	4,6	41	78
6	699	2998,8	4,3	50	80
		OPENING '	180°		
2	583	2582,3	4,4	35	78
3	850	3165,4	3,7	55	81
4	1100	3615,2	3,3	75	84
5	1350	4031,7	3,0	95	86
6	1649	4414,9	2,7	110	88



SERIES AM-30T

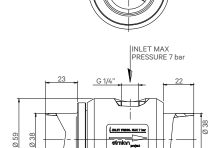
AIR AMPLIFIERS

SERIES AM-40T

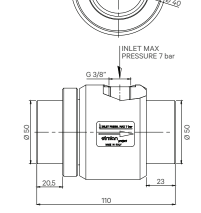
MANUAL ADJUSTMENT

AIR AMPLIFIERS





GENERAL FEATURES - AM-	30Т
Materials	Aluminium
Air inlet port	G-1/4
Inlet diameter	Ø 38
Outlet diameter	Ø 38
Air supply pressure	max 7 bar
Recommended hose	Ø 10x1 - Ø 12x1
Weight	380 g



GENERAL FEATURES - AM-40T	
Materials	Aluminium
Air inlet port	G-3/8
nlet diameter	Ø 50
Outlet diameter	Ø 50
Air supply pressure	max 7 bar
Recommended hose	Ø 12x1 - Ø 14x1
Weight	600 g

PERFORMANCES AND CONSUMPTION TABLE

		OPENING 9	00°		
SUPPLY PRESSURE bar	CONSUMPTION NI/min	FLOW-RATE NI/min	AMPLIFICATION RATIO	VACUUM mbar	NOISE LEVEL dBA
2	333	3415	10,2	15	80
3	483	4081,7	8,5	24	82
4	610	4581,5	7,5	32	84
5	730	4998	6,8	41	86
6	833	5497,8	6,6	50	88
		OPENING 18	80°		
2	766	4165	5,4	40	84
3	1116	4998	4,5	52	88
4	1416	5664,4	4,0	65	91
5	1790	6414	3,6	80	93
6	2200	6830,6	3,1	100	94

PERFORMANCES AND CONSUMPTION TABLE

		OPENING	90°		
SUPPLY PRESSURE bar	CONSUMPTION NI/min	FLOW-RATE NI/min	AMPLIFICATION RATIO	VACUUM mbar	NOISE LEVEL dBA
2	483	3332	6,9	12	80
3	660	4248	6,4	20	83
4	850	4998	5,9	25	85
5	1025	5831	5,7	30	87
6	1210	6297	5,2	35	89
		OPENING 1	80°		
2	1082	4998	4,6	28	87
3	1566	5831	3,7	38	91
4	2082	6580	3,2	50	93
5	2600	7663	2,9	63	95
6	3048	8663	2,8	75	97

SERIES AM-50T

AIR AMPLIFIERS

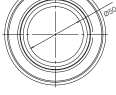
ACCESSORIES

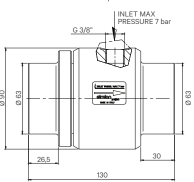
AIR AMPLIFIERS





STRAIGHT PUS	STRAIGHT PUSH-IN FITTING FOR AIR SUPPLY					
Part Number	Hose Ø	Thread	Air amplifier			
S6510	6	1/8"	AM10-T			
S6510	8	1/8"	AM10-T / AM15-T			
S6510	10	1/8"	AM15-T			
S6510	8	1/4"	AM20-T			
S6510	10	1/4"	AM20-T / AM25-T / AM30-T			
S6510	12	1/4"	AM25-T / AM30-T			
S6510	12	3/8"	AM40-T / AM50-T			
S6510	14	3/8"	AM40-T / AM50-T			





GENERAL FEATURES - AM-50T		
Materials	Aluminium	
Air inlet port	G-3/8	
Inlet diameter	Ø 63	
Outlet diameter	Ø 63	
Air supply pressure	max 7 bar	
Recommended hose	Ø 12x1 - Ø 14x1	
Weight	950 g	



ELBOW PUSH-IN FITTING FOR AIR SUPPLY					
Part Number	Hose Ø	Thread	Air amplifier		
S6520	6	1/8"	AM10-T		
S6520	8	1/8"	AM10-T / AM15-T		
S6520	10	1/8"	AM15-T		
S6520	8	1/4"	AM20-T		
S6520	10	1/4"	AM20-T / AM25-T / AM30-T		
S6520	12	1/4"	AM25-T / AM30-T		
S6520	12	3/8"	AM40-T / AM50-T		
S6520	14	3/8"	AM40-T / AM50-T		





* FIXATION HOLES

FIXATION BRACKET	
Part Number	Air amplifier
ABT-05T	AM-10T / AM-15T
ABT-05	AM-20T / AM-25T
On request, with fixation holes*.	

PERFORMANCES AND CONSUMPTION TABLE

OPENING 90°						
SUPPLY PRESSURE bar	CONSUMPTION NI/min	FLOW-RATE NI/min	AMPLIFICATION RATIO	VACUUM mbar	NOISE LEVEL dBA	
2	900	2700	3,0	0	-	
3	1100	3300	3,0	0	-	
4	1300	3800	2,9	0	-	
5	1470	4250	2,9	0	-	
6	1650	4700	2,8	25	-	
	APERTURA 180°					
2	1450	3700	2,6	0	-	
3	1700	4500	2,6	19	-	
4	1950	5300	2,7	36	-	
5	2200	5900	2,7	55	-	
6	2450	6500	2,7	75	-	



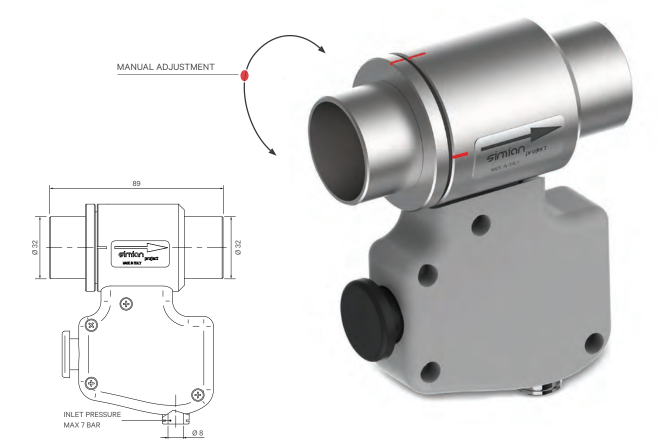


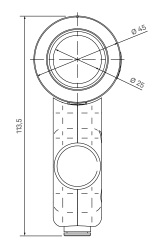
FILTERS FOR FIXATION TO CABINETS			
Part Number	Air amplifier	ΑØ	
AC32	AM-10T / AM-15T	19	
AC31	AM-20T / AM-25T	32	
AC26	AM-30T	38	
AC43	AM-40T	50	
AC44	AM-50T	63	



SPECIAL APPLICATIONS AIR-SPEED 25 · SUCTION GUN

SPECIAL APPLICATIONS AIRCLEAN 30





GENERAL FEATURES - AIR-SPEED 25		
Materials	Aluminium	
Supply connection	Ø8x1	
Inlet diameter	Ø 32	
Outlet diameter	Ø 32	
Air supply pressure	max 7 bar	

On request, available in version for blowing.

FUNCTIONING PRINCIPLE

By opening the rear ball valve, the compressed air activates the **AM-30T** amplifier (recommended pressure: 3 - 5 bar), whose amplified and powerful flow gets out from the tapered outlet.

The handle has length 1 m.

BENEFITS

- Manageability and robustness, as it is made of aluminium.
- Reduction of consumption, thanks to the air amplifier.
- High power of the air flow.



FIELDS OF USE

- Cleaning of large conveyor belts (waste sector, mining sector, etc.);
- Cleaning of hoppers in the construction industry, etc.;
- Cleaning of large components in the aeronautic, rail, and marine sectors;
- Cleaning of silos, metallic carpentry, etc.



SERIES UGP 20A - UGP 20B

FLAT-FLOW NOZZLES



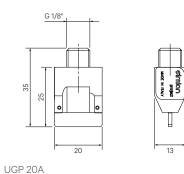


UGP 20B

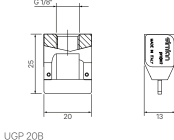
DEVICES DESIGNED TO RESPOND TO VARIOUS REQUIREMENTS IN THE AUTOMATION FIELD, AS LISTED BELOW:

- Nozzles series UGP In-line blowing
- Nozzles series UGL Cleaning of rectangular photocells
- Nozzles series UGD Cleaning of optical sensors and photocells
- Nozzles series UGF Cleaning of optical fibers
- Nozzles series UGF Cleaning of optical fibers

Possibility of customisation, both in terms of materials and dimensions



UGP 20A



GENERAL FEATURES - UGP 20A - UGP 20B			
Material	Delrin and AISI304 stainless steel		
Inlet port	G 1/8" M (UGP 20A)		
	G 1/8" F (UGP 20B)		
Flow width	20 mm		
Supply pressure	1 ÷ 7 bar		
Weight	18 g (UGP 20A)		
	12 g (UGP 20B)		

PERFORMANCES AND CONSUMPTION TABLE

PRESSURE	AIR CONSUMPTION	THRUST*	NOISE LEVEL
bar	NI/min	Grams	dBA
1	95	50	62
2	154	130	67
3	220	200	71
4	286	290	75
5	345	370	78
6	404	460	80
7	460	550	83

^{*}Thrust force (in grams) measured at a distance of 200 mm.





SERIES UGP 45A - UGP 45B

FLAT-FLOW NOZZLES

SERIES UGL

NOZZLE FOR RECTANGULAR PHOTOCELLS

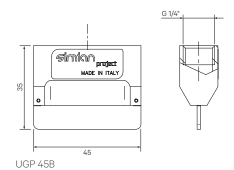






Similar project
MADE IN ITALY

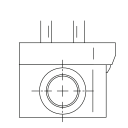
UGP 45A

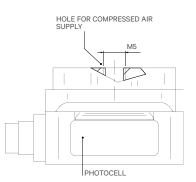


GENERAL FEATURES - UGP 45A - UGP 45B			
Material	Delrin and AISI304 s.s.		
Inlet port	G 1/4" M (UGP 45A)		
	G 1/4" F (UGP 45B)		
Flow width	45 mm		
Supply pressure	1 ÷ 7 bar		
Weight	32 g (UGP 45A)		
	25 g (UGP 45B)		

PERFORMANCES AND CONSUMPTION TABLE

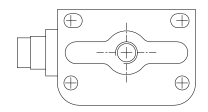
PRESSURE	AIR CONSUMPTION	THRUST*	NOISE LEVEL
bar	NI/min	Grams	dBA
1	130	80	65
2	231	180	70
3	340	290	73
4	436	410	77
5	540	550	80
6	650	700	82
7	780	850	83





GENERAL FEATURES - UGL	
Material	On request
Inlet port	Not included
Dimensions	On request

PERFORMANCES AND CONSUMPTION TABLE



PRESSURE	CONSUMPTION
bar	NL/MIN
0,2	13





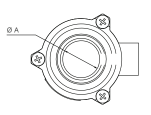
SERIES UGD 18-I

NOZZLE FOR CLEANING

SERIES UGD 08 / UGD 12 / UGD 18 / UGD 30

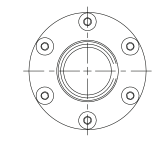
NOZZLE FOR CLEANING





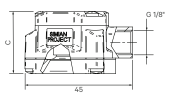
DIMENSIONS - UGD 18-I			
Material		Moulded Nylon	
Туре	Α	В	С
UGD-18I	M18x1	42	26





DIMENSIONS - UGD 08 / UGD 12 / UGD 18 / UGD 30				
Material	Aluminium			
Туре	Α	В	С	
UGD-08	M8x1	27	9	
UGD-12	M12×1	32	11,5	
UGD-18	M18x1	38	11,5	
UGD-30	M30x1,5	50	13,5	

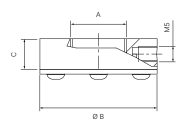
Other dimensions on request.



PERFORMANCES AND CONSUMPTION TABLE

|--|

PRESSURE bar	CONSUMPTION NI/min
0,2	21
0,3	28
0,4	40
0,5	48



PERFORMANCES AND CONSUMPTION TABLE (ONLY VERSION UGD-18)

PRESSURE bar	CONSUMPTION NI/min
0,2	21
O,3	28
O,4	40
0,5	48

SERIES UGF 03 / UGF 04 / UGF 05 / UGF 06

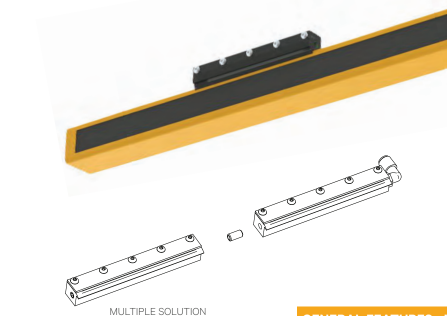
NOZZLE FOR OPTICAL FIBER CLEANING

SERIES UGB 100 / UGB 300

AIR-KNIFE FOR LIGHT CURTAINS



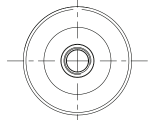


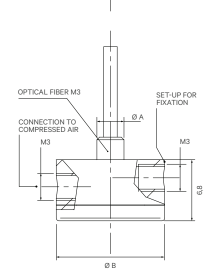


CENEDAL	FEATURES -	LIGE 100 /	LICE 300
CLINENAL			

PERFORMANCES AND CONSUMPTION TABLE

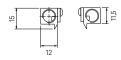
Material	Alluminio anodizzato / Delrin
Inlet fitting	Not included
Curtain width	100 mm / 300 mm

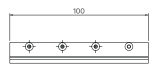




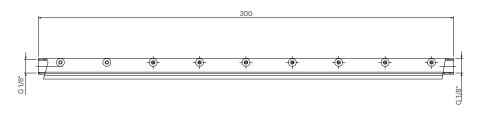
GENERAL FEATURES - UGF 03 / UGF 04 / UGF 05 / UGF 06

Material	Anodized aluminium	
Inlet fitting	Not included	
Dimensions	Ø A	Ø B
UGF 03	M3	12 mm
UGF 04	M4	15 mm
UGF 05	M5	15 mm
UGF 06	M6	16 mm





Pressione	Consumptio	n L = 300 mm	Consumption x 100 mm
Bar	m³/h	NI/min	NI/min
0,3	4	82	27
0,5	6	114	38
0,7	8	138	46
1	10	175	58
1,5	14	238	79
2	18	305	102
2,5	21	358	119
3	24	408	136
4	30	508	169





CONDENSATE SEPARATORS

SERIES HSC



Series HSC

Effective, maintenance-free, and suitable for any flow-rate and application

The main strengths of the condensate separators **Series HSC** are effectiveness, reliability, and versatility.

The effectiveness in the removal of condensate is obtained through the particular design of the **DRYVOLUTION** system: thanks to a series of concentric flanges, assembled with a precise angle of incidence with respect to the direction of inlet flow, they generate a compressed air expansion (which takes place inside a chamber downstream of the flanges) that brings about a considerable decrease in the temperature and consequently the condensation of humidity.

This is then directed to the bottom of the bowl.

The reliability derives from the fact that no electric power and no chemical

substance is used, and moreover there is no moving part (with the exception of the sole automatic drain): the performance is steady and maintenance is practically zero.

The versatility is guaranteed by the performances and the technical features: the range covers a wide spectrum of flow-rates and the materials used, together with the assembly, make it a very sturdy product. Therefore, it perfectly suits many different applications: upstream of coalescing filters (cleaning of air inside clean rooms), downstream of big compressors for air distribution inside factories, on board of trucks and agricultural machines, upstream of pneumatic tools, etc.

- Water separation through the decrease in the temperature of compressed air
- No moving part, except for the automatic drain
- Easy to install
- Made in technopolymer and brass OT58
- One size, with 3 possible flow-rate settings
- Maintenance-free
- No electricity or chemical substances required
- No sparks or interferences caused
- Instant operation
- Possibility of combination with cooler VR50 to further lower temperatures







SERIES - HSC - T2 - HIGH SEPARATOR CONDENSE

THERMODYNAMIC DRYER

ACCESSORIES

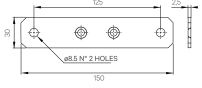
THERMODYNAMIC DRYER



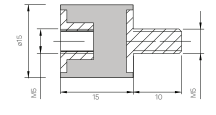


GENERAL FEATURES - HSC - 12	
Type of functioning	Thermodynamic
Materials	Technopolymer
Ports	1/2" G (with bushings in brass)
Weight	500 g
Installation	Vertical
Operating temperature	-10°C + 50°C
Condensate drain	Automatic, by float
Medium	Compressed air
Operating pressure	Max. 12 Bar
Max. flow-rate (3 possible settings)	1266* NI/min at max. opening
Factory setting	Intermediate opening (1100 NI/min)

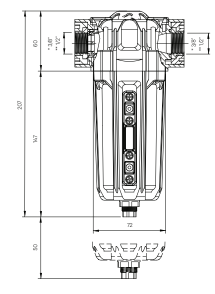
*values at P1= 6 Bar and Delta P= 0.5 Bar.

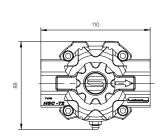


WALL BRACKET	
PART-NUMBER	DIMENSIONS
HSC-13	150 x 30 x 2,50



ANTI-VIBRATION SUPPORT	
PART-NUMBER	DIMENSIONS
HSC-17	15 x 15 M5





*HSC-02-38-SCC **HSC-02-12-SCC



SOME EXAMPLES OF APPLICATIONS





SOME EXAMPLES OF APPLICATIONS





NOTE

