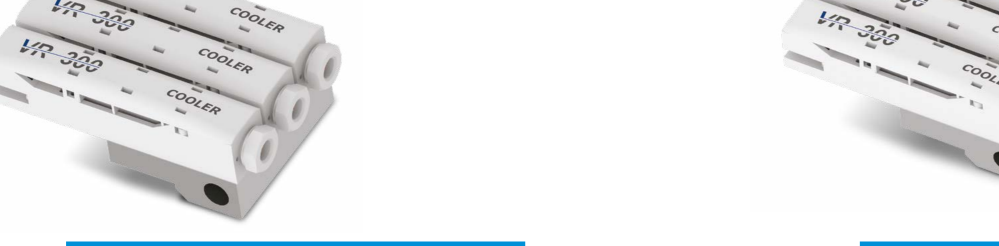
SERIES VR-300T • 3 OUTLETS

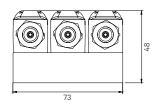
MODULAR PNEUMATIC COOLERS

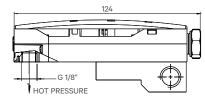
SERIES VR-300U . SINGLE OUTLET

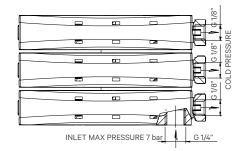
MODULAR PNEUMATIC COOLERS









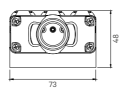


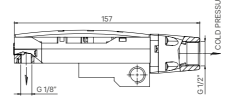
GENERAL FEATURES - VR-300T			
Materials	Body and cover: Nylon 6.6		
	Air connections and nozzles: brass		
Air inlet port	G-1/4" F		
Outlet port (cold flow)	3 x G-1/8" F		
Exhaust port (hot flow)	3 x G-1/8" F		
Recommended hose	Ø-8x1		
Air supply pressure	1 ÷ 7 bar		
Cooling power*	360 W - 300 Kcal/h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

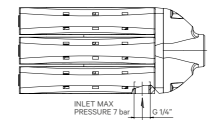
^{*}with inlet pressure 7 Bar and inlet temperature 20°C

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

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







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 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

14