



VERTICAL DEHUMIDIFIERS FOR SWIMMING POOLS



The new dehumidifiers of the range **DVS** with advanced control are completely autonomous and are conceived for a vertical installation in private swimming pools. The attractive design is perfectly suitable also to other ambiances, such as museums, archives and cellars.

DVS models are thought for an installation directly in the room that need to be dehumidified and the sober, but elegant, look eases the installation in public and private ambiences, generally characterized by a sophisticated design. This series consists of 7 models, from 68 up to 230L / day.

The DVS dehumidifiers are completely autonomous in managing humidity: the control on board reads the ambient humidity and activates the dehumidification process when necessary: finally, the installation of these units is particularly simple.

		DVS						
Technical sheet of the range		070	090	100	160	190	210	230
Dehumidifying capacity at 30°C/80% r	h. L/day	67	92	99	161	182	213	225
Nominal air flow	m³/h	600	700	800	1000	1200	1400	1400
Hot water coil capacity (1)	kW	6,1	6,8	7,5	10,4	11,9	13,3	13,3
Load losses water without valve	kPa	23	28	33	25	31	35	35
Load losses water with valve	kPa	33	40	47	34	44	55	55
Electrical heaters capacity	kW	2	2	2	4	4	4	4
Power consumption	kW	1	1,5	1,6	2,4	2,6	3,8	3,8
Dimensions L x D x H	mm	I 550 x 330 x 1700I I 750 x 330 x 1700I						
Refrigerant gas		R410A						
Power supply	V/ph/Hz	z I 230 / 1 / 50				I I 400 / 3+N / 50I		
Working temperature range	°C	12 - 39						
Working humidity range	% r.h.			- 45	95			

(1) Hot water coil capacity declared at the following conditions: water T 80°C, ambient air T 30°C

Options:

- Hot water coil
- Hot water coil + 3-ways valve
- Electrical heaters
- Silent version
- Serial board RS485 for Modbus communication
- Cable for display at distance (5/10/20 m)
- Display mounted on board

Display mounted on board



