



DESIGN WALL-MOUNTED DEHUMIDIFIERS FOR SWIMMING POOLS















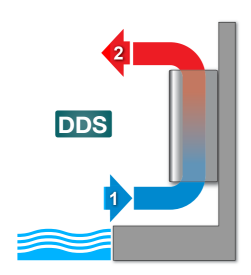
DDS and **DCS** series dehumidifiers with advanced control are completely autonomous and are conceived for wall-mounted installation in small private swimming pools.

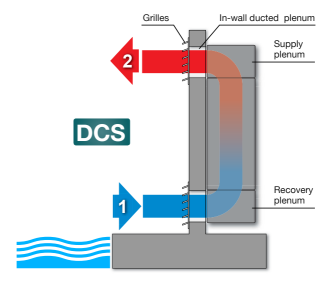
DDS models are thought to be installed directly in the room to be dehumidified and the pleasant design is suitable also for other ambiences, such as museum, archives, libraries, churches, cellars and basements. The sober but elegant look eases the installation in public and private ambiences, generally characterized by a sophisticated design.

DCS models are thought for the installation in a technical room adjacent to the ambience to dehumidify: in this case, the installation requires supply and recover grilles.

The series consists of 11 models, from 46 up to 300 L/day. DDS and DCS 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.







		DDS - DCS										
Technical sheet of the range		040	050	060	070	090	100	160	190	210	230	300
Dehumidifying capacity (at 30°C / 80% R	.н.) L/24h	46	52	61	68	89	98	165	186	211	226	300
Nominal air flow	m³/h	350	450	500	600	700	800	1000	1200	1500	1500	2000
Hot water coil capacity (1)	kW	3,7	4,5	4,5	6,1	6,8	7,5	10,1	11,5	14,5	14,5	17,7
Load losses water without valve	kPa	8	11	11	25	30	36	14	18	32	32	43
Load losses water with valve	kPa	11	16	16	35	42	50	24	31	52	52	73
Electrical heater capacity	kW	1,5	1,5	1,5	2	3,6	3,6	4	4	7,2	7,2	7,2
Power consumption	kW	0,9	0,9	1	1	1,7	1,7	2,6	2,7	3,6	3,9	5
Dimensions L x H x D	mm	I 850	0 x 780 x	< 280	l 1050	x 780 x	(280	l- 1350 x 8	350 x 330	-l1550	x 850 x	330l
Refrigerant		R 410 A										
Electric power supply	V/ph/Hz	l230 / 1 / 50							l 400 / 3+N / 50l			
Working temperature range	°C		l									
Working humidity range	% r.h.						- 45 - 95	j				

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

Options:

- Hot water coil with 3-ways valve
- Electrical heaters
- Hot gas defrost
- Silent version
- Serial board RS485 for Modbus communication
- Kit for display at distance
- Feet kit for floor installation (DDS)
- Supply and recovery air plenum (DCS)

