



Deumidificatori serie D806P-D818P D806P-D818P dessicant dryers (Dual blower closed loop system)



Caratteristiche Tecniche - Technical Specifications

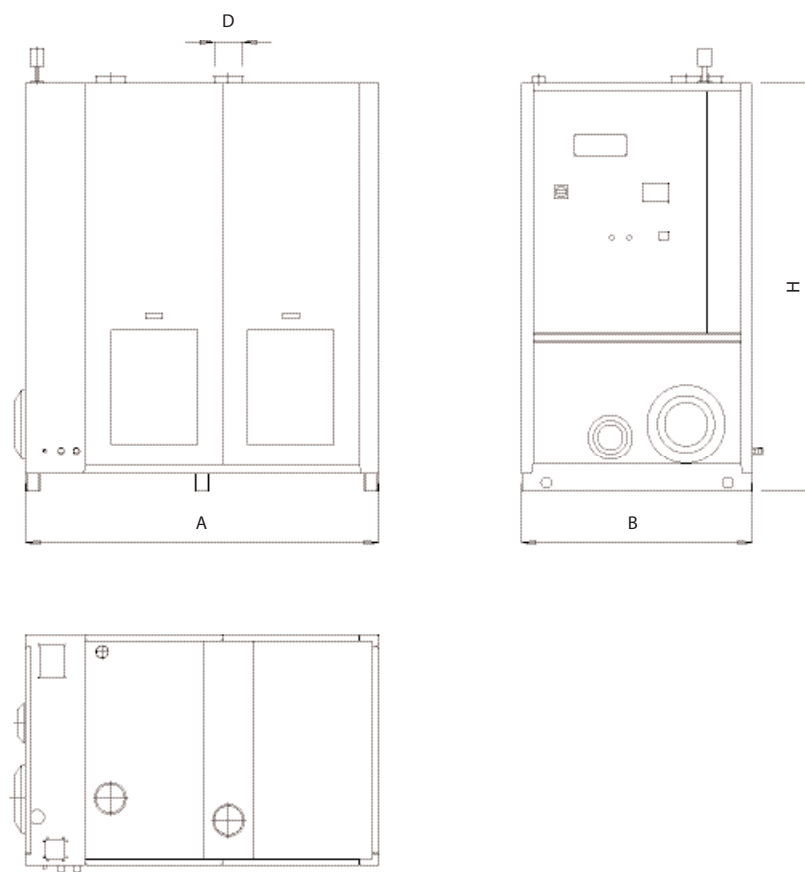
		D806P	D808P	D810P	D815P	D818P
Portata aria/Air flow	m ³ /h	600	750	1000	1350	1450
Temperatura processo Process temperature	NT °C	-	-	-	-	-
	MT °C	60-150	60-150	60-150	60-150	60-150
	HT °C	60-190	60-190	60-190	60-190	60-190
Dew point	°C	-50	-50	-50	-50	-50
Pressione statica/Static pressure	mbar	250	250	200	200	200
Pot. soff. proc./Blow. power of proc.	kW	5,5	7,5	8,5	12,5	15
Pot. soff. rigen./Blow. power of regen.	kW	0,85	0,85	0,85	1,5	1,5
Potenza riscaldamento processo Power heating process	NT kW	-	-	-	-	-
	MT kW	18	24	30	40,5	40,5
	HT kW	24	30	36	54	54
Pot. risc. rigen./Power heating regen.	kW	12	12	12	18	18
Potenza totale installata Installed power total	NT kW	-	-	-	-	-
	MT kW	36,4	44,4	51,4	72,5	75
	HT kW	42,4	50,4	57,4	86	88,5
Pot. media assor. a 80°C/Abs. med. pow. at 80°C	kW	12	14	17	22	25
Tensione/Voltage	V/Hz	400/50	400/50	400/50	400/50	400/50
Peso/Weight	kg	1300	1330	1400	1450	1500



Deumidificatori serie D806P-818P

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(Dual blower closed loop system)



Abbinamenti - Combinations

	D806P	D808P	D810P	D815P	D818P
H1500	•				
H2000	•	•			
H2500		•	•		
H3000			•		
H3500				•	
H4000				•	
H4500					•

Dimensioni - Dimensions

		D806P	D808P	D810P	D815P	D818P
A	mm	1850	1850	1850	1850	1850
B	mm	1210	1210	1210	1210	1210
H	mm	2180	2180	2180	2180	2180
D	mm	150	150	150	150	150