



## Deumidificatori serie D820P-D830P D820P-D830P dessicant dryers (Dual blower closed loop system)



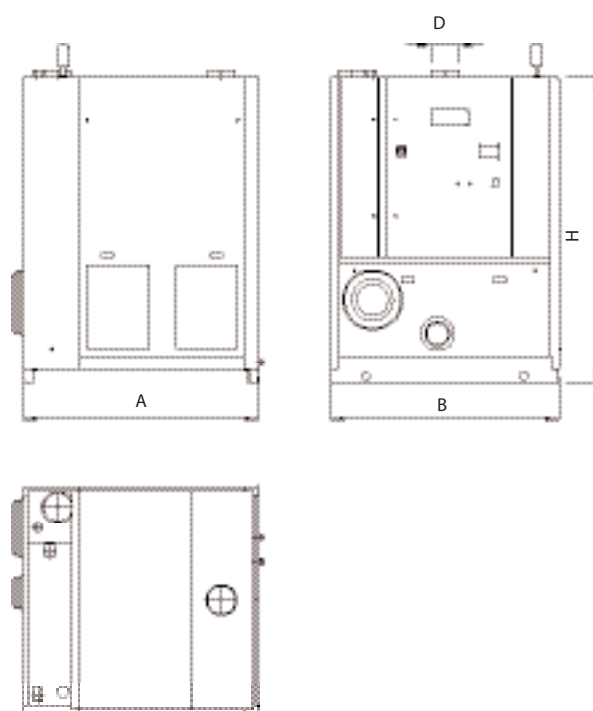
### Caratteristiche Tecniche - Technical Specifications

		D820P	D824P	D830P
Portata aria/Air flow	m <sup>3</sup> /h	2200	2600	3000
Temperatura processo Process temperature	NT °C	60-100	60-100	60-100
	MT °C	60-150	60-150	60-150
	HT °C	60-190	60-190	60-190
Dew point	°C	-60	-60	-60
Pressione statica/Static pressure	mbar	200	200	230
Pot. soff. proc./Blow. power of proc.	kW	11+11	12,5+12,5	11+11+11
Pot. soff. rigen./Blow. power of regen.	kW	3	4	4
Potenza riscaldamento processo Power heating process	NT kW	40,5	40,5	40,5
	MT kW	54	54	81
	HT kW	67,5	81	108
Pot. risc. rigen./Power heating regen.	kW	19,8	24	30
Potenza totale installata Installed power total	NT kW	85,3	93,5	107,5
	MT kW	98,8	107	148
	HT kW	112,3	134	175
Pot. media assor. a 80°C/Abs. med. pow. at 80°C	kW	33	37	47
Tensione/Voltage	V/Hz	400/50	400/50	400/50
Peso/Weight	kg	1650	1700	2400

\* Quadro elettrico controllo e potenza della camera di processo separato dal deumidificatore. / Electrical cabinet and power supply for process heating booster separated from the dryer.



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### Abbinamenti - Combinations

	D820P	D824P	D830P
H4500	•		
H5000	•		
H5500	•		
H6000		•	
H7000		•	
H8000		•	•
H9000			•
H10000			•

### Dimensioni - Dimensions

		D820P	D824P	D830P
A	mm	1700	1700	1700
B	mm	1650	1650	1650
H	mm	2220	2220	2220
D	mm	203	203	250