








## Adsorption dryers

### Cod.

Adsorption dryers for medical air: all modules are complete with support feet and controllers.

Class 2 incoming air (solid or residual oil) cooler or refrigerated dryer for water is recommended.

Maximum recommended inlet air temperature: 40 ° C.

 <b>Cod.</b>	<b>FAD</b>  <b>Fad @ 5bar</b>		 <b>max P.</b>	 <b>Size</b>	 <b>net Weight</b>
Adsorption dryer 030 TA-ES-301	m³/min 0.28	l/min 280	bar 16	mm 263x220x649	Kg 13.5
Adsorption dryer 040 TA-ES-302	m³/min 0.43	l/min 430	bar 16	mm 263x280x893	Kg 18.5
Adsorption dryer 050 TA-ES-303	m³/min 0.68	l/min 680	bar 16	mm 263x280x893	Kg 25.50
Adsorption dryer 060 TA-ES-304	m³/min 0.97	l/min 970	bar 16	mm 236x280x1193	Kg 47
Essiccatore ad adsorbimento 070 TA-ES-305	m³/min 1.17	l/min 1170	bar 16	mm 426X283X743	Kg 47
Adsorption dryer 080 TA-ES-306	m³/min 1.5	l/min 1500	bar 16	mm 426x283x743	Kg 58
Adsorption dryer 090 TA-ES-307	m³/min 1.9	l/min 1900	bar 16	mm 426x283x923	Kg 58
Adsorption dryer 100 TA-ES-308	m³/min 2.5	l/min 2500	bar 16	mm 426x283x923	Kg 71
Adsorption dryer 110 TA-ES-309	m³/min 3	l/min 3000	bar 16	mm 426x283x1248	Kg 83
Adsorption dryer 120 TA-ES-310	m³/min 3.7	l/min 3700	bar 16	mm 426x283x1248	Kg 96
Adsorption dryer 130 TA-ES-311	m³/min 5	l/min 5000	bar 16	mm 426x283x1248	Kg 118