

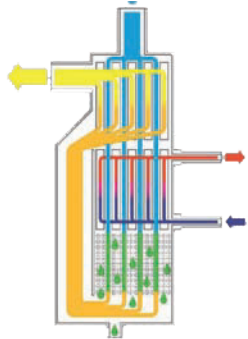


KDE DRYERS

Venti KDE series refrigeration dryers are designed to be compact, efficient and easy to install with minimal maintenance.

Fields of Applications

- Spray Painting
- Plasma Cutting
- Sandblasting
- Carpentry
- Vehicle Workshops
- Engineering Workshops

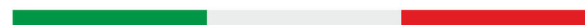


All KDE dryers are fitted with a user-friendly digital electronic controller which oversees the steady working control of main parameters in any working condition, such as;

- Control and preservation of dew point
- Timer setting of condensation download
- Real-time viewing of operating condition









The KDE dryer series can deal with airflow rates from 14 CFM to 2862 CFM and comes complete with a cyclic timer that manages the condensate drain solenoid valve and a probe that activates the condenser cooling fan.

KDE dryers ensure excellent performance even in unfavourable environmental conditions with high inlet air temperatures.



M A D E I N I T A L Y



CODE	MODEL	AIR FLOW RATE			PRESSURE DROP	VOLTAGE	CONNECTION	DIMENSIONS	WEIGHT	
										
		Nl./Min	Nm ³ /h	C.F.M.	Bar	Volt/Ph/Hz		LxDxH(cm)	Kg	Lbs
22001001	KDE 24	400	24	14	0.14	230/1/50	G 3/8"	56x22x46	21	46
22002001	KDE 54	900	54	32	0.09	230/1/50	G 1/2"	56x22x46	24	52
22003001	KDE 72	1200	72	42	0.12	230/1/50	G 1/2"	56x22x46	25	55
22004001	KDE 102	1700	102	60	0.17	230/1/50	G 1"	56x22x46	27	59
22005001	KDE 144	2400	144	85	0.26	230/1/50	G 1"	56x22x46	29	63
22006001	KDE 180	3000	180	106	0.34	230/1/50	G 1"	56x22x58	32	70
22007001	KDE 258	4300	258	152	0.24	230/1/50	G 1" 1/4	34x44x74	37	81
22008001	KDE 312	5200	312	184	0.34	230/1/50	G 1" 1/4	34x44x74	41	90
22009001	KDE 366	6100	366	216	0.19	230/1/50	G 1" 1/2	55x58x88	54	119
22010001	KDE 450	7500	450	265	0.25	230/1/50	G 1" 1/2	55x58x88	56	123
22011001	KDE 630	10500	630	371	0.14	230/1/50	G 2"	55x62x97	94	207
22012001	KDE 780	13000	780	459	0.2	230/1/50	G 2"	55x62x97	96	211
22013001	KDE 1008	16800	1008	594	0.15	230/1/50	G 1" 1/2	66x72x110	144	317
22014001	KDE 1110	18500	1110	654	0.18	400/3/50	DN80 PN16 BSB-F	79x100x146	240	529
22020001	KDE 1500	25000	1500	883	0.23	400/3/50	DN80 PN16 BSB-F	79x100x146	242	533
22015001	KDE 2100	35000	2100	1237	0.24	400/3/50	DN80 PN16 BSB-F	79x100x146	276	608
22016001	KDE 2460	41000	2460	1449	0.3	400/3/50	DN80 PN16 BSB-F	79x100x146	311	685
22017001	KDE 2880	48000	2880	1659	0.23	400/3/50	DN80 PN16 BSB-F	113x120x174	463	1020
22018001	KDE 3720	62000	3720	2191	0.2	400/3/50	DN80 PN16 BSB-F	113x120x174	538	1186
22019001	KDE 4860	81000	4860	2862	0.3	400/3/50	DN80 PN16 BSB-F	113x120x174	612	1349