

TOWER

central air supply for big laboratories, production plants, etc., with high air consumption that requires a redundand system.

**DK50 4x2VT, DK50 6x2VT,
DK50 9x2VT DK50 12x2VT,
DK50 15x2VT**

- unit consists of four, six, nine, twelve or fifteen oil-free compressor aggregates.

**DK50 4x2VT/M, DK50 6x2VT/M, DK50
9x2VT/M, DK50 12x2VT/M,
DK50 15x2VT/M**

- unit consists of four, six, nine, twelve or fifteen oil-free compressor aggregates and with adsorption dryer system.



Technical specification	DK50 4x2VT	DK50 6x2VT/M	DK50 9x2VT/M	DK50 12x2VT/M	DK50 15x2VT/M
Nominal voltage (V/Hz)	3x400/ 50	3x400/ 50	3x400/ 50	3x400/ 50	3x400/ 50
Compressor efficiency (l.min ⁻¹ /5 bar)	560	840	1260	1680	2100
Compressor efficiency with dryer (l.min ⁻¹ /5 bar)	480	720	1080	1440	1800
Air tank capacity (lit.)	220	330	330	330	330
Working pressure of compressor (*) (bar)	6 - 8	6 - 8	6 - 8	6 - 8	6 - 8
Degree of air drying (atmospheric dew point) (°C)	- 20	- 20	- 20	- 20	- 20
Noise level (dB [A])	≤ 73	≤ 74	≤ 75	≤ 76	≤ 83
Dimensions (w x l x h)(mm)	2475x550x1740	2475x550x1740	2910x550x1740	3460x550x1740	3910x550x1850

* Other working pressures on demand.
Technical modifications are subject to change.