

# **WINDY**

Oil-injected rotary screw compressors with direct drive transmission

4-7.5 kW

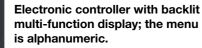


## **WINDY** 4.0-5.5-7.5

The compact, reliable, silent, direct drive transmission screw compressor.



0





··· 270-It galvanised tank

a 270-lt galvanised tank.

WINDY is also available with

3

500-lt tank

### ETMII Measures and displays:

- Operating pressure (load / no-load);
- Oil temperature;
- Total operation hours;
- Load operation hours;
- Four maintenance timers (air filter, oil, oil filter, separator filter);
- Auto-restart after power failure; - Programmable cooling fan
- temperature;
- Programmable remote control starting of the compressor;
- Integrated phase sequence relay.

The WINDY range represents a new point of reference in the world of industrial compressed air. As a result of the gearless coaxial drive system, all the power of the electric motor is transferred to the air-end without losing efficiency and ensuring top operating reliability.

WINDY compressors are designed to run continuously under the most severe conditions of use, with special attention to energy consumption, quiet operation, reduced operating and maintenance costs, and ease of installation and use.

The "ES" version has the refrigerated dryer entirely enclosed within the main cabinet while maintaining the same shape and dimensions of the machine. It is immediately ready for operation, without any additional installation costs. The dryer ensures the production of dried air, which is essential for preserving the systems and the quality of the end product.

It enables excellent performance, even in unfavourable environmental conditions and high inlet temperatures.

Routine maintenance parts are easily accessible and simple to replace, ensuring long service intervals and keeping maintenance costs low.

### **PLUG&PLAY**

WINDY is ready for use: it is supplied already equipped with RotarECOFLUID mineral oil.











only 63 dB(A)

all in one

4÷7.5 kW

continuous duty

Model	Code	Air receiver	Power		Power supply	Ai	r outflow r	rate		Max. ssure	Sound level	Connec- tion	Net weight	Net dimensions	Gross weight	Gross dimensions
			kW	НР	V/Ph/Hz	I./min.	m <sup>3</sup> /min.	c.f.m.	bar	p.s.i.	dB(A)	Ø	kg	L x W x H (mm)	kg	LxWxH(mm)
FLOOR MOUNTED																
WINDY 4.0-10	V51PD92SHA043	_	4	5.5	400/3/50	460	0.46	16.2	10	145	63	1/2"	98	650x580x750	109	720x670x970
WINDY 4.0-10 ES	V51PD92SHA143	_	4	5.5	400/3/50	460	0.46	16.2	10	145	63	1/2"	119	650x580x750	130	720x670x970
WINDY 5.5-10	V51PE92SHA043	_	5.5	7.5	400/3/50	705	0.705	24.9	10	145	68	1/2"	100	650x580x750	111	720X670x970
WINDY 5.5-10 ES	V51PE92SHA143	_	5.5	7.5	400/3/50	705	0.705	24.9	10	145	68	1/2"	121	650x580x750	132	720x670x970
WINDY 7.5-10	V51P092SHA043	_	7.5	10	400/3/50	1050	1.05	37.1	10	145	67	1/2"	112	650x580x750	123	720x670x970
WINDY 7.5-10 ES	V51P092SHA143	_	7.5	10	400/3/50	1050	1.05	37.1	10	145	67	1/2"	133	650x580x750	144	720x670x970
WITH PAINTED TANK																
WINDY 4.0-10-270	V91PD92SHA072	270	4	5.5	400/3/50	460	0.46	16.2	10	145	63	1/2"	182	1200x600x1450	210	1320x850x1720
WINDY 4.0-10-270 ES	V91PD92SHA172	270	4	5.5	400/3/50	460	0.46	16.2	10	145	63	1/2"	203	1200x600x1450	231	1320x850x1720
WINDY 5.5-10-270	V91PE92SHA072	270	5.5	7.5	400/3/50	705	0.705	24.9	10	145	68	1/2"	182	1200x600x1450	210	1320x850x1720
WINDY 5.5-10-270 ES	V91PE92SHA172	270	5.5	7.5	400/3/50	705	0.705	24.9	10	145	68	1/2"	203	1200x600x1450	231	1320x850x1720
WINDY 7.5-10-270	V91P092SHA072	270	7.5	10	400/3/50	1050	1.05	37.1	10	145	67	1/2"	194	1200x600x1450	222	1320x850x1720
WINDY 7.5-10-270 ES	V91P092SHA172	270	7.5	10	400/3/50	1050	1.05	37.1	10	145	67	1/2"	215	1200x600x1450	243	1320x850x1720
WINDY 7.5-10-500	V83P092SHA072	500	7.5	10	400/3/50	1050	1.05	37.1	10	145	67	1/2"	239	2000x600x1450	279	2070x800x1680
WINDY 7.5-10-500 ES	V83P092SHA172	500	7.5	10	400/3/50	1050	1.05	37.1	10	145	67	1/2"	260	2000x600x1450	300	2070x800x1680
WITH GALVANIZED TANK																
WINDY 4.0-10-270 Z	V91PD92SHA272	270	4	5.5	400/3/50	460	0.46	16.2	10	145	63	1/2"	182	1200x600x1450	210	1320x850x1720
WINDY 4.0-10-270 ES Z	V91PD92SHA372	270	4	5.5	400/3/50	460	0.46	16.2	10	145	63	1/2"	203	1200x600x1450	231	1320x850x1720
WINDY 5.5-10-270 Z	V91PE92SHA272	270	5.5	7.5	400/3/50	705	0.705	24.9	10	145	68	1/2"	182	1200x600x1450	210	1320x850x1720
WINDY 5.5-10-270 ES Z	V91PE92SHA372	270	5.5	7.5	400/3/50	705	0.705	24.9	10	145	68	1/2"	203	1200x600x1450	231	1320x850x1720
WINDY 7.5-10-270 Z	V91P092SHA272	270	7.5	10	400/3/50	1050	1.05	37.1	10	145	67	1/2"	194	1200x600x1450	222	1320x850x1720
WINDY 7.5-10-270 ES Z	V91P092SHA372	270	7.5	10	400/3/50	1050	1.05	37.1	10	145	67	1/2"	215	1200x600x1450	243	1320x850x1720

ES = with refrigerated dryer, Z = with galvanized tank

Reference conditions: air intake temperature 20°C (68°F) – atmospheric pressure 1 bar (14.5 p.s.i.). Air flow was measured at 9.5 bar operating pressure.

The data and results were measured in accordance with standard ISO 1217. The sound level was measured in accordance with standard ISO 3744.





## Protect your investment, extend the Warranty up to 5 years!

The "Trust" warranty can be easily extended online through EasyConnect, the new Shamal service portal specially created to simplify customers' lives by providing them with quick, clear responses about product availability, order management and goods shipping times.





**FNA S.p.A.** Via Einaudi, 6 10070 Robassomero (TO) ITALY T: +39 011 92 33 000 F: +39 011 92 41 138 info@fnacompressors.com www.fnacompressors.com

BOLOGNA PLANT

Via Toscana, 21 40069 Zola Predosa (BO) ITALY T: +39 051 61 68 111 F: +39 051 75 24 08





AUTHORIZED DISTRIBUTOR: