

ETMII electronic controller



High performances FS50TF air-end



Air-end, intake regulator, separator block and minimum pressure valve of our design and manufacturing, entirely Made in Italy.



Multi-function and multi-language ETIV electronic controller

It manages and controls all functions of the compressor.

It allows the installation of the SMS Device (optional).



Integrated filters and dryer

The STORM 11 ES VS model has a complete and fully integrated module that includes a refrigerated dryer and an inlet / outlet filtering system.

High-efficiency inverter



Easy to transport

The lifting holes placed at the base (both front and rear), facilitate its lifting and transport.



STORM 11 VS

11 kW

STORM 16

- ★ High performances FS50TF air-end
- ★ 3 available set-ups: floor mounted, tank-mounted or tank-mounted with dryer

The STORM 16 has the same features of the STORM 15 but with a larger air-end (FS50TF), to ensure the maximum performances in the same power range.



STORM 11 VS Variable speed

- ★ Extremely silent and compact
- ★ Energy savings
- ★ Plug&Play
- ★ All-in-one

Particularly suitable for companies that use compressed air with frequently varying flow rate: variable speed operation allows the machine to adjust the flow rate on the actual request.

The electronic controller monitors and adjusts the air-end speed, modulating the air generation to maintain a constant pressure inside the network and resulting in immediate benefits such as: constant pressure, optimised electricity consumption, appropriate generation of compressed air on the actual demand and minimal wear of mechanical parts.

Model	Code	Air receiver ℓ	Power		Air delivered (max./min.)			Max. pressure		Sound level dB(A)	Connection G	Net weight		Net dimensions L x W x H (cm)		Gross weight		Gross dimensions L x W x H (cm)	
			kW	HP	l/min.	m ³ /h	c.f.m.	bar	p.s.i.			kg	Lbs			kg	Lbs		

STORM 16 with FS50TF air-end

1 Floor mounted

STORM 16-08	V60NB92SHA772	—	15	20	2350	141	83	8	116	68	3/4"	234	516	82x68x98	248	547	94x77x115
STORM 16-10	V60NY92SHA772	—	15	20	2050	123	72.4	10	145	68	3/4"	234	516	82x68x98	248	547	94x77x115
STORM 16-13	V60NW92SHA772	—	15	20	1750	105	61.8	13	189	68	3/4"	234	516	82x68x98	248	547	94x77x115

2 Tank-mounted

STORM 16-08-500	V83NB92SHA772	500	15	20	2350	141	83	8	116	68	3/4"	410	904	200x68x163	450	992	206.5x80x185
STORM 16-10-500	V83NY92SHA772	500	15	20	2050	123	72.4	10	145	68	3/4"	410	904	200x68x163	450	992	206.5x80x185
STORM 16-13-500	V83NW92SHA772	500	15	20	1750	105	61.8	13	189	68	3/4"	442	974	200x68x163	482	1062	206.5x80x185

3 Tank-mounted with dryer

STORM 16-08-500 ES	V83NB92SHA872	500	15	20	2350	141	83	8	116	68	1"	439	968	200x68x163	479	1056	206.5x80x185
STORM 16-10-500 ES	V83NY92SHA872	500	15	20	2050	123	72.4	10	145	68	1"	439	968	200x68x163	479	1056	206.5x80x185
STORM 16-13-500 ES	V83NW92SHA872	500	15	20	1750	105	61.8	13	189	68	1"	471	1038	200x68x163	511	1126	206.5x80x185

Air supplied measured at 7.5 - 9.5 - 12.5 bar at the compressor outlet, as required by ISO 1217 annex C. ± 3 dB(A) and as required by PNEUROP/CAGI PN-NTC 2.3.

Model	Code	Air receiver ℓ	Power		Air delivered (max./min.)			Max. pressure		Sound level dB(A)	Connection G	Net weight		Net dimensions L x W x H (cm)		Gross weight		Gross dimensions L x W x H (cm)	
			kW	HP	l/min.	m ³ /h	c.f.m.	bar	p.s.i.			kg	Lbs			kg	Lbs		

STORM 11 VS Variable speed, with FS26TF air-end

4 Floor mounted, variable speed

STORM 11-08 VS	V60SN97SHA772	—	11	15	1650 / 680	99 / 41	58 / 24	8	116	63	3/4"	261	575	120x74x100	283	624	129x77x128
STORM 11-10 VS	V60SP97SHA772	—	11	15	1500 / 620	90 / 37	53 / 22	10	145	63	3/4"	261	575	120x74x100	283	624	129x77x128

5 Variable speed with dryer

STORM 11-08 ES VS	V60SN97SHA872	—	11	15	1650 / 680	99 / 41	58 / 24	8	116	63	3/4"	301	663	120x74x100	323	712	129x77x128
STORM 11-10 ES VS	V60SP97SHA872	—	11	15	1500 / 620	90 / 37	53 / 22	10	145	63	3/4"	301	663	120x74x100	323	712	129x77x128

Air supplied measured at 7.5 - 9.5 bar at the compressor outlet, as required by ISO 1217 annex C. ± 3 dB(A) and as required by PNEUROP/CAGI PN-NTC 2.3.