

Star-delta starter

with ETMII electronic controller which manages the entire operation of the machine and system diagnosis.

Spin-on oil and separator filters

The oversized filters ensure long operation intervals and costs reduction.

Pressure transducer


It ensures an optimal and stable operation over the time. It allows to modify the work pressure directly from the electronic controller with no mechanical intervention.

Dryer module

On-tank versions available also with refrigerated dryer (ES).

Ball tap

easier condensation drainage

High performances FS14 air-end 

Exclusive design of the air-end, intake regulator and separator block with minimum pressure valve.



★ Highest energy savings

Star-delta starter reduces energy consumption.

★ Easy maintenance

Fast and simple ordinary maintenance thanks to the easy accessibility of internal components.

★ Extremely silent and compact

The centrifugal fan, activated through thermostatic control, ensures proper cooling, maintaining the noise level of the machine low.

★ Plug&Play

The machine is supplied ready to use: plug it to the power supply and to the distribution system to start working with no plant installation difficulties.



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

GHIBLI 4.0-5.5 with electronic control unit

1 Floor mounted

GHIBLI 4.0-08	V51JR92SHA572	–	4	5.5	580	34.8	20.5	8	116	60	1/2"	103	227	60x51x76	114	251	71.5x67x97
GHIBLI 4.0-10	V51JP92SHA572	–	4	5.5	485	29.1	17.1	10	145	60	1/2"	103	227	60x51x76	114	251	71.5x67x97
GHIBLI 4.0-13	V51JV92SHA572	–	4	5.5	330	19.8	11.6	13	189	60	1/2"	103	227	60x51x76	114	251	71.5x67x97
GHIBLI 5.5-08	V51JW92SHA572	–	5.5	7.5	720	43.2	25.4	8	116	64	1/2"	126	278	60x51x76	137	302	71.5x67x97
GHIBLI 5.5-10	V51JO92SHA572	–	5.5	7.5	650	39	22.9	10	145	64	1/2"	126	278	60x51x76	137	302	71.5x67x97
GHIBLI 5.5-13	V51JM92SHA572	–	5.5	7.5	485	29.1	17.1	13	189	64	1/2"	126	278	60x51x76	137	302	71.5x67x97

2 Tank-mounted

GHIBLI 4.0-08-200	V77JR92SHA572	200	4	5.5	580	34.8	20.5	8	116	60	1/2"	149	328	147x52x128	174	383	152.5x61x146
GHIBLI 4.0-10-200	V77JP92SHA572	200	4	5.5	485	29.1	17.1	10	145	60	1/2"	149	328	147x52x128	174	383	152.5x61x146
GHIBLI 5.5-08-270	V91JW92SHA572	270	5.5	7.5	720	43.2	25.4	8	116	64	1/2"	202	445	156x57x139	237	522	172x75x168
GHIBLI 5.5-10-270	V91JO92SHA572	270	5.5	7.5	650	39	22.9	10	145	64	1/2"	202	445	156x57x139	237	522	172x75x168
GHIBLI 5.5-08-500	V83JW92SHA572	500	5.5	7.5	720	43.2	25.4	8	116	64	1/2"	268	591	200x60x148	308	679	206.5x80x170
GHIBLI 5.5-10-500	V83JO92SHA572	500	5.5	7.5	650	39	22.9	10	145	64	1/2"	268	591	200x60x148	308	679	206.5x80x170

3 Tank-mounted with dryer

GHIBLI 4.0-08-200 ES	V77JR92SHA672	200	4	5.5	580	34.8	20.5	8	116	60	1/2"	167	368	144x52x128	192	423	152.5x61x146
GHIBLI 4.0-10-200 ES	V77JP92SHA672	200	4	5.5	485	29.1	17.1	10	145	60	1/2"	167	368	144x55x128	192	423	152.5x61x146
GHIBLI 5.5-08-270 ES	V91JW92SHA672	270	5.5	7.5	720	43.2	25.4	8	116	64	1/2"	229	505	156x57x139	264	582	172x75x168
GHIBLI 5.5-10-270 ES	V91JO92SHA672	270	5.5	7.5	650	39	22.9	10	145	64	1/2"	229	505	156x57x139	264	582	172x75x168
GHIBLI 5.5-08-500 ES	V83JW92SHA672	500	5.5	7.5	720	43.2	25.4	8	116	64	1/2"	304	670	200x60x148	344	758	206.5x80x170
GHIBLI 5.5-10-500 ES	V83JO92SHA672	500	5.5	7.5	650	39	22.9	10	145	64	1/2"	304	670	200x60x148	344	758	206.5x80x170

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.