



### High efficiency and energy saving

Significant energy savings thanks to the “IE3 Premium Efficiency class” motors, reaching the “IE4” class in the Storm 75 kW models. Original Shamal design.



Air-ends of our design and production, ensuring high air yield and low energy consumption.

Air and oil circuits components optimization.

Latest generation inverters.



### Silent operation

The low speed air-ends and radial fans allow Ghibli and Storm products to maintain the lowest noise values in their category, thus, ensuring the possibility for the installation close to the point-of-use.



### Simplified maintenance

All machine parts subject to periodic maintenance are placed in a visible and easily accessible position. Maintenance costs are reduced thanks to the use of selected, top quality materials.



### Compact design

The compact design is created to achieve the best performance and excellent reliability with the minimum footprint.

Thousands of installations around the world, make Ghibli and Storm long-lasting machines.



### Remote monitoring and preventive maintenance

Our optional SMS system allows the remote control of the compressor and promptly informs the user or assistance center of the machine’s condition, reporting any failures or need to perform maintenance.



### Refrigerated dryer (optional)

The models from 2.2 to 37 kW can be equipped with a refrigerated dryer powered and controlled separately by its own electronic controller.





**EFFICIENCY CLASSES  
ACCORDING TO IEC 60034-30-1 STANDARDS**



**IE4** Super Premium Efficiency  
(STORM 75 kW only)

**IE3** Premium Efficiency  
(GHIBLI 2.2÷5.5 and STORM 7.5÷55 kW)

**IE2** High Efficiency

**IE1** Standard Efficiency

**Non-standard**



## QUALITY IS OUR PRIORITY

### **“In-house production” air-ends and intake regulators**

What makes our Ghibli and Storm screw compressors unique is the guarantee of a product developed entirely in Italy: from the design to the packaging, each stage of production is closely followed by our engineers and aimed at developing a machine which fulfills the best requirements in terms of efficiency, quality, energy savings, performance, silent operation.

Each component is thoroughly selected from the best manufacturers in the world to perfectly integrate with our air-ends and intake regulators.

Each compressor, prior to its shipment to the clients, goes through functional tests, final testing and pre-shipment auditing, which certifies the compliance to our main 50 standards/requirements.

Moreover, our Quality System is UNI EN ISO 9001:2015 since 1996.



**★ We have been producing air-ends for over 30 years**

Shamal air-ends feature rotors with an optimised profile and outstanding performance. The production process is completely integrated thanks to avant-garde machine tools and sophisticated control instrumentation that guarantees the highest level of quality. A solid CAD modelling system optimises the set-up of the components. Each single rotor is cut in four well-defined manufacturing stages to achieve extremely high execution precision and repeatability. This level of construction accuracy means that each male rotor can be fitted with any female rotor. All of the air-ends are tested twice: individually after assembly later upon installation and on the complete machine.

**★ Italian excellence**

Shamal is a top Italian brand that combines craftsmanship with the most modern industrial technologies and highly specialised labour. The IN-HOUSE MANUFACTURED trademark is the expression of typical Italian quality and creativity, recognised and appreciated around the world, and which has always been the distinguishing element of our industrial production.

**★ Intake regulators and separator blocks**

In addition to the complete product and the air-ends, Shamal also produces in-house a vast range of intake regulators, thermostatic valves, separator blocks and accessories for the assembly of rotary screw compressors.



**FS270**



**FS140**



**IR30DC**

	Power range [kW]	Max. operating pressure [bar]
<b>FS14</b>	2.2 - 5.5	15
<b>FS26</b>	5.5 - 15	15
<b>FS50</b>	15 - 22	15
<b>FS100</b>	22 - 37	15
<b>FS140</b>	38 - 55	13
<b>FS270</b>	56 - 75	13

	Power range [kW]	Max. operating pressure [bar]
<b>IR8</b>	2.2 - 4	15
<b>IR10DC</b>	4 - 7.5	15
<b>IR30DC</b>	11 - 22	15
<b>IR60</b>	31 - 37	15
<b>IR70</b>	38 - 45 - 55	13
<b>IR100</b>	55 - 75	13

**STORM VS ROTARY SCREW COMPRESSORS:  
DESIGNED FOR INDUSTRIAL USE  
TO ACHIEVE THE HIGHEST ENERGY SAVINGS.**

Our rotary screw compressors are designed for continuous operation also in severe conditions of use, with special attention to energy consumption, low operation and maintenance costs and user-friendly installation and use.

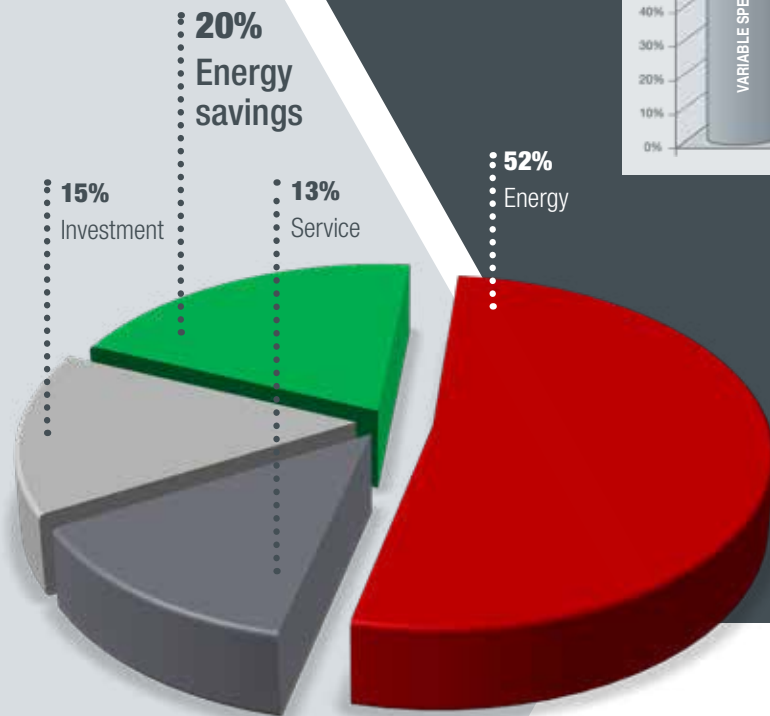
**VARIABLE SPEED WITH INVERTER**

Energy consumption reduction and environment protection are among the biggest global challenges today. STORM compressors, in the 11, 22, 37, 55 and 75 kW power range, are also available in the variable speed (VS) version which ensures high performances and energy efficient solutions.

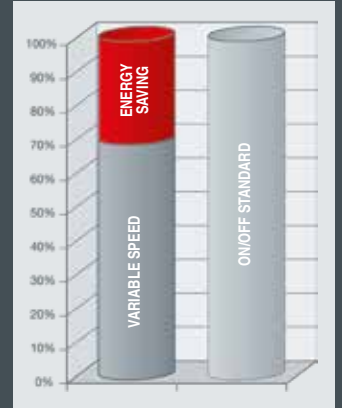
The frequency converter dynamically regulates frequency, voltage and current values supplied to the motor, constantly eliminating useless power drops and consequently adjusting the compressed air generation actually required.

The benefits of using the STORM VS with inverter are remarkable:

- continuous control of the compressed air generated by varying the speed of the electric motor from 40% up to 100% of the full speed;
- the compressed air generated is therefore constantly proportional to the requirements of the system;
- pressure control inside the system, in a range between 6 and 10 bar, depending on the chosen compressor model.



*The graph shows the remarkable energy savings achieved with a variable speed compressor in a typical installation.*



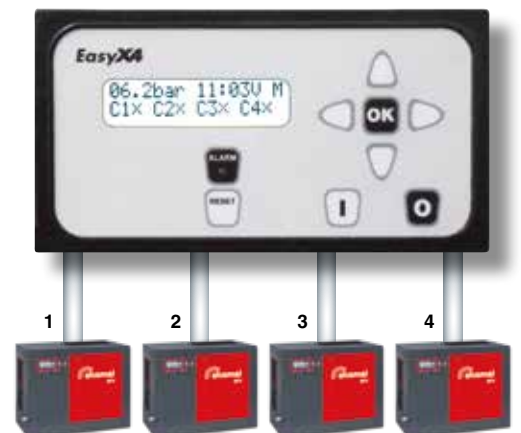
**EasyX4  
Optimised control in the  
compressor room**

Many compressed air stations include several compressors: EasyX4 is the easiest solution to manage complex compressor systems, with fixed speed, programmable on a weekly basis, capable of configuring up to 4 units, based on the amount of air actually required.

Three programming levels:

- **MANUAL:** compressors set on a given operating pressure range;
- **AUTOMATIC:** with pressure range exchange after a programmable time period;
- **GROUP PROGRAMMING:** the compressors can be switched within groups.

#405531604 EASY X4 CONTROLLER



# STORM 16

15 kW

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

VARIABLE SPEED

## STORM 16

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

### STORM 16 WITH FS50 AIR-END

Model	Code	Air receiver		Power		Air outflow rate			Max. pressure		Air-end	Sound level dB(A)	Air outlet G	Net weight kg	Net dimensions LxWxH (mm)	Gross weight kg	Gross dimensions LxWxH (mm)
		ℓ		kW	HP	l./min.	m <sup>3</sup> /min.	c.f.m.	bar	p.s.i.							
<b>15 kW</b>																	
STORM 16-08	V60NB92SHA772	-		15	20	2350	2.35	83	8	116	FS50	68	3/4"	234	820x680x980	248	940x770x1150
STORM 16-10	V60NY92SHA772	-		15	20	2050	2.05	72	10	145	FS50	68	3/4"	234	820x680x980	248	940x770x1150
STORM 16-13	V60NW92SHA772	-		15	20	1750	1.75	62	13	189	FS50	68	3/4"	234	820x680x980	248	940x770x1150
STORM 16-08-500	V83NB92SHA772	500		15	20	2350	2.35	83	8	116	FS50	68	3/4"	410	2000x680x1630	450	2070x800x1850
STORM 16-10-500	V83NY92SHA772	500		15	20	2050	2.05	72	10	145	FS50	68	3/4"	410	2000x680x1630	450	2070x800x1850
STORM 16-13-500	V83NW92SHA772	500		15	20	1750	1.75	62	13	189	FS50	68	3/4"	410	2000x680x1630	511	2070x800x1850
STORM 16-08-500 ES	V83NB92SHA872	500		15	20	2350	2.35	83	8	116	FS50	68	1"	439	2000x680x1630	479	2070x800x1850
STORM 16-10-500 ES	V83NY92SHA872	500		15	20	2050	2.05	72	10	145	FS50	68	1"	439	2000x680x1630	479	2070x800x1850
STORM 16-13-500 ES	V83NW92SHA872	500		15	20	1750	1.75	62	13	189	FS50	68	1"	439	2000x680x1630	511	2070x800x1850

Air flow was measured in the following operative pressures: 8 bar for "08" models - 10 bar for "10" models - 13 bar for "13" models.  
The data and results were measured in accordance with standard ISO 1217.  
The sound level was measured in accordance with standard ISO 2151, with a tolerance of ±3 dB(A).

Model	Code	Power		Air outflow rate (min. - max.)			Max. pressure		Air-end	Sound level dB(A)	Air outlet G	Net weight kg	Net dimensions LxWxH (mm)	Gross weight kg	Gross dimensions LxWxH (mm)
		kW	HP	l./min.	m <sup>3</sup> /min.	c.f.m.	bar	p.s.i.							
<b>11 kW</b>															
STORM 11-08 VS	V60SN97SHA772	11	15	650 - 1650	0.65 - 1.65	23 - 58	8	116	FS26	63	3/4"	271	1200x700x1000	292	1330x800x1280
STORM 11-10 VS	V60SP97SHA772	11	15	750 - 1500	0.75 - 1.50	26 - 53	10	145	FS26	63	3/4"	271	1200x700x1000	292	1330x800x1280
STORM 11-08 ES VS	V60SN97SHA872	11	15	650 - 1650	0.65 - 1.65	23 - 58	8	116	FS26	63	3/4"	306	1200x700x1000	332	1330x800x1280
STORM 11-10 ES VS	V60SP97SHA872	11	15	750 - 1500	0.75 - 1.50	26 - 53	10	145	FS26	63	3/4"	306	1200x700x1000	332	1330x800x1280

Air flow was measured in the following operative pressures: 7.5 bar for "08" models - 9.5 bar for "10" models.  
The data and results were measured in accordance with standard ISO 1217.  
The sound level was measured in accordance with standard ISO 2151, with a tolerance of ±3 dB(A).