



Full feature compressed air workstation including integrated dryer, filters and air receiver.

# **G-TEC**

7.5-22 kW

# **KELVIN**

7.5-22 kW



# **FNA Group**

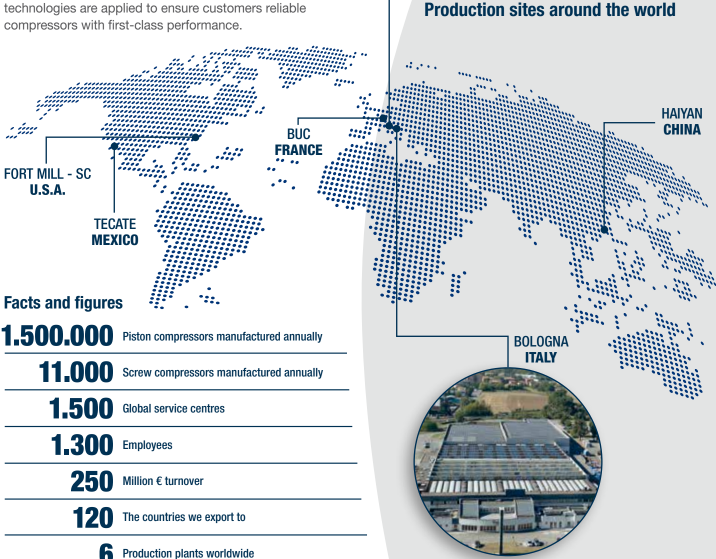
#### Over 75 years of compressed air.

FNA is a Multinational Group with over 75 years of experience in the compressed air sector, founded from the merger of three great Italian compressor traditions, which has developed an industrial synergy capable of competing on the world market without fear of comparison. Thanks to the consolidated experience and leadership of a family that has been operating exclusively in the compressed air sector for two generations, since 1948, FNA is one of the leading manufacturers of air compressors for industrial, professional and consumer use.

Today, Power System is part of the FNA family and is the Groups brand that represents the pinnacle of our technology, aimed specifically at the Industrial market. Power System is an undisputed leader in the design, development, production and distribution of high-tech solutions for compressing air with the greatest possible energy savings, serving every sector, from large industry to small business.

Power System's screw compressors, in the 2.2 to 315 kW power range, are manufactured entirely in Italy in the province of Bologna, an area renowned for its excellence in precision engineering, where the most modern design, construction, assembly and testing technologies are applied to ensure customers reliable

TORINO ITALY





# The Power System brand

#### Manufacturers of air-ends for over 30 years.

Power System is the leading Italian company, that has been able to combine craftsmanship with the most modern industrial technologies and highly specialised labour. The Made in Italy trademark is the expression of typical Italian quality and creativity, recognised and appreciated around the world, and which is now one of the distinguishing elements of our industrial production.

What makes Power System screw compressors unique is the guarantee of a product that is made entirely in Italy: from design to packaging, each stage of production is carefully overseen by our engineers and aimed at developing a machine that exceeds the most demanding requirements in terms of efficiency, quality, energy saving, performance, quiet and safe operation.

Each component is thoroughly selected to integrate perfectly with our air-ends and intake regulators.

Power System air-ends feature rotors with an optimised profile and outstanding performance.

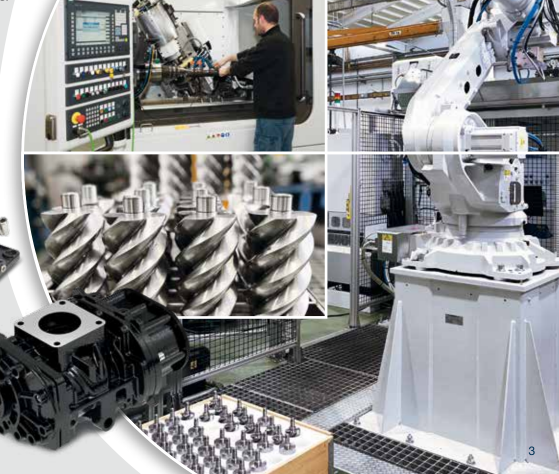
The production process is completely integrated thanks to avant-garde machine tools with robotic component positioning and sophisticated control instrumentation that guarantees the highest level of quality.

Each single rotor is cut in four very specific manufacturing stages to achieve high precision, execution and repeatability.

Before reaching the customer, every individual compressor is fully tested before completing final checks that ensure total compliance with over fifty stringent technical requirements.

Since 1996, the company's Quality System has been certified according to UNI EN ISO 9001:2015.





# **G-TEC & KELVIN Series 7.5-22**

This range of belt driven, heavy duty, lubricated, air cooled industrial screw compressors, is available in various versions:

- G-TEC: "full feature air station", screw compressor + integrated dryer + air receiver.
- KELVIN: floor mounted, with integrated dryer;

All versions with dryer include two compressed air filters: a pre-filter at 5 micron and a final coalescing filter at 1 micron. Both filters are equipped with automatic drain. Both G-TEC and KELVIN are available with variable speed versions.

The DNAir 2 controller monitors and operates everything: the compressor, the dryer, the condensate drain (intervals of which can be setted by the end user). One single power cable (both for compressor and dryer) makes the installation simple, more economical and faster.

# The G-TEC compressor is a full feature compressed air station: all the fundamental components that form a complex system are assembled conveniently into workstation, saving space and improving efficiency.

- Air compressor
- Air receiver (270 or 500 lt)
- Integrated refrigeration dryer including 2 compressed air treating filters, a dust pre-filter (5 micron) and a post-dryer coalescence filter (1 micron)
- Automatic condensate drain system
- DNAir2 electronic controller
- Inverter (DV models only)

G-TEC is a very user friendly compressor, perfect for industrial and automotive situations or any application that requires dry and clean compressed air, with minimal space requirement.

The G-TEC offers a true "industrial total compressed air solution".







## A wide range of compressed air solutions: G-TEC in full feature workstation, KELVIN in the floor mounted configuration.

VERSION	Size	Power (kW)	Model	Floor mounted	Floor mounted + dryer	With air receiver + dryer	Air-end	Electronic controller	Fixed speed	Variable speed (DV)	Electric motor efficiency
		7.5	G-TEC 7.5	-	-	270-500ℓ	FS26	DNAir2	•	-	IE3
		11	G-TEC 11	_	-	270-500 ℓ	FS26	DNAir2	•	•	IE3
G-TEC	'	15	G-TEC 15	-	-	270-500ℓ	FS26	DNAir2	•	-	IE3
G-TEC		16	G-TEC 16	_	-	270-500 ℓ	FS50	DNAir2	•	•	IE3
	2	18.5	G-TEC 18.5	-	-	500 ℓ	FS50	DNAir2	•	-	IE3
		22	G-TEC 22	_	-	500 ℓ	FS50	DNAir2	•	•	IE3
		7.5	KELVIN 7.5	•	• DF	-	FS26	DNAir2	•	_	IE3
	4	11	KELVIN 11	•	• DF	_	FS26	DNAir2	•	•	IE3
VELVIN	'	15	KELVIN 15	•	• DF	_	FS26	DNAir2	•	-	IE3
KELVIN		16	KELVIN 16	•	• DF	-	FS50	DNAir2	•	•	IE3
		18.5	KELVIN 18.5	•	• DF	-	FS50	DNAir2	•	-	IE3
	2	22	KELVIN 22	•	• DF	-	FS50	DNAir2	•	•	IE3



## **G-TEC: A FULL FEATURE COMPRESSED AIR WORKSTATION!**



# G-TEC e KELVIN 7.5-22



#### **Quiet operation**

The centrifugal fan design along with the careful arrangement of all other components, added to the extensive sound insulation provides a sound level among the lowest available, allowing a more comfortable work place.



#### **Simplified maintenance**

All of the routine service components are located in the most convenient and easily accessible position. The panels can be taken away or opened for complete access.

Maintenance costs are reduced and efficiency improved thanks to the use of the highest quality components.



#### Compact and modular design

G-TEC and KELVIN have been designed to offer maximum performance and the highest reliability, in a compact space saving format, with a wide choice of setups.



#### High quality compressed air

G-TEC and KELVIN DF are supplied with a fully integrated air treatment package that includes a refrigerated dryer (3°C dew point) and with two in line filters providing high quality dry compressed air, improving the final product quality, efficiency and productivity.



#### Plug & Play

The G-TEC range includes: air compressor, refrigerated dryer, pre and fine filtration with condensate drain, sophisticated electronic controller and air receiver, all pre-installed for ease of installation, reduced costs and improved reliability.

The energy saving G-TEC DV models include our latest variable speed drive technology.



#### High efficiency and energy saving

The design of the G-TEC and KELVIN compressors, including the IE3 Premium Efficiency motors and the DNAir2 controller fitted as standard, have been fully focused on combining maximum convenience with optimum energy efficiency.









#### **ENERGY EFFICIENCY CLASSIFICATION** according to standard IEC 60034-30-1

**Premium Efficiency** 

High Efficiency

**Standard Efficiency** 

Non-standard

#### The integration of all the fundamental components in a single G-TEC workstation provides numerous significant advantages:

- > Drastically reduced installation time and cost;
- > High quality, clean and dry compressed air;
- > Fully automatic, self monitoring and integrated system;
- > The maintenance friendly design allows complete and simple access to all service components, reducing costs and downtime;
- ➤ Dry air receiver ensures a constant flow of dry compressed air, whilst reducing corrosion;
- > Lower operating costs;
- > Automatic condensate discharge operated and adjusted from the main controller and arranged in a single outlet;
- ➤ The thermostatic valve regulates the oil temperature, preventing the formation of condensation inside the oil-separator vessel;
- > Clear visualization of all operating values of the compressor, as well as the dryer operation, is displayed on the large clear display from the proven DNAir2 controller.



## **DNAir2** smart controller

The DNAir2 advanced controller fitted to the G-TEC and KELVIN range has been specifically developed to guarantee optimum monitoring and regulation of the compressor, allowing flexibility and full programming of the complete compressed air station for maximum efficiency and safety.



The DNAir2 electronic controller provides a multi-function and multi-language backlit LCD graphic display, the menu is drop down type for simple intuitive operation. The display shows familiar and convenient icons for ease of use.

The DNAir2 displays the following important information:

- Working pressure (offload and load pressure);
- > Oil temperature;
- Compressor status (stand-by, offload, load);
- Cooling fan status (off/on);
- > Date and time:
- Hours remaining to maintenance;
- > Percentage load (inverter/variable speed models);
- > Dryer dew point indicator (versions with dryer);
- > Total and load operation hours.

#### **Weekly programming**

With the DNAir2 controller it is possible to set up to 9 separate compressor operating programs.

For each program it is possible to set the start and stop times, the days of the week it needs to operate and the relative pressure range.

With a multiple-compressor system, whether fixed or variable speed, it is possible to set various programs so as to create a "virtual network" (therefore without connecting them).

#### **Master/slave function**

DNAir2 controller provides a control capability for up to 4 compressors in one system.

The system pressure can be dynamically programmed to various pressure settings.



## Total control, even remotely.

#### **SMS Device**

SMS is the innovative tool to remotely control and perform predictive maintenance on screw compressors equipped with a DNAir2 controller. If the device is configured on internet networks via Wi-Fi or Ethernet, it allows e-mails to be sent automatically in case of faults and/or automatic regular e-mails (hourly, daily or weekly) to monitor the proper operation of the compressor and the remaining hours for the main programmed maintenance.

#### **Preventive and targeted maintenance**

- > automatic forwarding of e-mails in case of alarms,
- option of sending e-mails reporting the status of the compressor at a set frequency (hourly, daily or weekly).

#### **Compressor remote control**

- > access to the various menu levels (user, service),
- > on/off control,
- > no additional software requirements;
- > compressor online status check.

9062744

ANTENNA KIT + SMS DEVICE

### EasyX4



#### **Optimised plant room management**

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 managed within groups.

#405531604SGL EASY X4 CONTROL UNIT





#### **Advanced controller**

The DNAir2 provides a control capability for up to 4 compressors in one system. The controller also provides advanced features such as diagnostics and full connectivity with external devices.



# Minimum pressure valve

Produced and designed in house using high quality materials and precision machining centers.

The advanced design and high quality of engineering results in maximum reliability and increased air delivery in all operating conditions.

#### **Spin-on filters**

The oil filter and separator filter, both spin-on type, ensure maximum efficiency and simple maintenance.

#### Inverter

The highest quality inverter ensures the best efficiency and energy savings, through the entire speed and load range.







#### **Cooling system**

The thermosatically controlled centrifugal fan is automatically activated by means of the DNAir2 controller. This allows the machine to quickly reach and maintain the ideal operating temperature. The fan is protected by a safety guard ensuring maximum operator security. The 18.5 and 22 kW models are fitted with 2 fans.



#### **Heat exchanger**

Carefully designed to combine highly efficient heat transfer in all conditions and reduced pressure losses.



#### **Intake regulator**

The highly reliable and robust electropneumatic system adjusts the compressors operation to guarantee minimum pressure when idle running and provide maximum saving upon start-up. All this translates into an optimal energy cost/performance ratio.











#### **Cooling air prefiltration panel**

The standard pre-filtering and washable panel filter assists in keeping the inside of the machine clean and ensures ease of maintenance and cooler operation.



An additional pre-filtering panel motor side is fitted on 15 kW models.

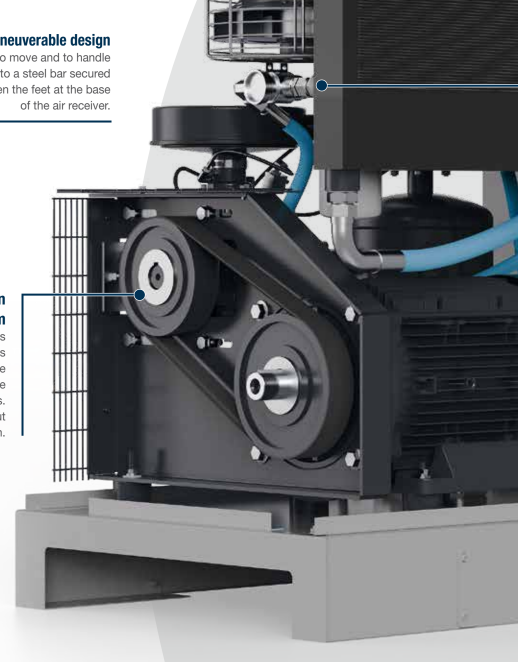


#### Highly maneuverable design

Easy to move and to handle thanks to a steel bar secured between the feet at the base

#### **Belt-driven transmission** and belt protection system

The POLY-V belt-drive ensures significantly lower power losses and three times the service life compared to standard range "V" type belts. Belt tensioning is carried out through a slider system.





#### Thermostatic valve

The thermostatic valve regulates the oil temperature, preventing the formation of condensation inside the oil-separator vessel.





#### **Easy maintenance**

The smart design allows easy access to internal components, for easy maintenance.

#### Integrated dryer and dual compressed air filtration

The G-TEC and KELVIN DF range features a fully integrated and complete air treatment module including a generously sized refrigerated air dryer and both inlet and outlet high efficiency filtration. This configuration delivers dry and clean compressed air as per quality classes 2-4-2, in accordance with ISO 8573-1. The automatic drain of the condensate is collected from the refrigerated dryer and filters and driven to convenient, single outlet.

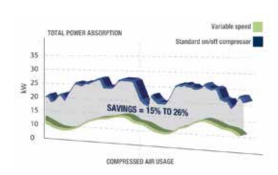
#### **High efficiency motors**

IE3 "Premium Efficiency" motors with IP55 protection are fitted as standard.



## Frequency control: significant energy savings.

Reducing power consumption and protecting our valuable energy resources represents one of the greatest global environmental challenges of our times. With decades of experience in the manufacture and design of Variable Speed rotary screw compressors, Power System is recognised as a technological leader in the field of inverter technology, your ideal partner and uniquely qualified to offer the most suitable energy saving solutions.



A conventional fixed speed air compressor is typically controlled by the inlet valve, opening and closing continuously to meet the air demand. This type of operation may result in a large amount of wasted energy due to the compressor's operation within an on and off load position, typically resulting in expensive non productive "idle running".

The constant pressure control obtained with the inverter in the variable speed versions, together with the absence of the idle running cycles and their subsequent discharge of valuable compressed air, reduces energy consumption drastically.

The application of a frequency inverter, able to dynamically adjust the voltage/frequency/current values provided to the motor, allows the elimination of unnecessary power losses by constantly adjusting the generation of compressed air to match the real air demand, offering many proven advantages to the user:

- Continuous regulation of the motor speed and compressed air generation;
- Compressed air generation that will precisely match the air demand:
- ➤ The air output is constantly adjusted through a wide range of capacity, to suit the demands of the system;
- Constant and accurate operating air pressure control, selectable at any value between 6 and 10 bar (13 bar option also available);
- The energy consumption is proportional to the compressed air delivered.



# **Analyze your company's** consumption to minimize energy waste.

Compressed air is an essential resource in industrial applications, as well as one of the main sources of energy consumption. Energy costs are constantly increasing, therefore it is a fundamental need to monitor, analyse and reduce the energy consumption of the compressed air system. This not only applies for large companies, but equally for medium and small-sized facilities.

#### Why run an energy audit?

Compressed air is most critical to production and manufacturing operations everywhere. The energy audit provides a valuable analysis of the system, identifying all operating data including power consumption.

The very precise data collected is then used to provide a simulation report, identifying opportunities for reducing energy consumption and improving efficiencies.

# Range 13,00 AZ Corre Range 12.00 11,00 10.00 9.00 Range 7.00 5.00 Home 💿

#### **Our experience** at your service

Thanks to decades of experience in the industrial sector, Power System can provide companies with a detection and analysis service for professional auditing (EATool).



ideal for compressors' rooms up to 3 units

**EA 400** 

code 9062747

4 analogue inputs:

- 3 amperometric clamps
- 1 pressure sensor
- 1 extension for cables (10m long)
- 4.3" colour touch screen display

ideal for compressors' rooms up to 4 units

**EA 500** 

code 9062748

5 analogue inputs:

- 4 amperometric clamps
- 1 pressure sensor

2 extensions for cables (10m long)

7" colour touch screen display

#### **TECHNICAL DATA**

														IEGI	TIVI	GAL DAIA
<b>G-TEC</b> 7.5-22 kW	Code	Air receivei	. I Power I		Air outflow rate (min max.)			Max. pressure		Air- end	Noise level	Air outlet	Net weight	Net dimensions	Gross weight	Gross dimensions
			kW	HP	I/min.	m³/min.	c.f.m.	bar	p.s.i.		dB(A)	G	kg	L x W x H (mm)	kg	L x W x H (mm)
FIXED SPEED																
7.5 kW																
G-TEC 7.5-08-270	V91SG92PWSB80	270	7.5	10	1250	1.25	44	8	116	FS26	62	3/4"	355	1600x740x1580	395	1720x750x1760
G-TEC 7.5-10-270	V91SH92PWSB80	270	7.5	10	1000	1.00	35	10	145	FS26	62	3/4"	355	1600x740x1580	395	1720x750x1760
G-TEC 7.5-13-270	V91SM92PWSB80	270	7.5	10	750	0.75	26	13	189	FS26	62	3/4"	405	1600x740x1580	445	1720x750x1760
G-TEC 7.5-08-500	V83SG92PWSB80	500	7.5	10	1250	1.25	44	8	116	FS26	62	3/4"	422	2000x740x1666	462	2070x800x1850
G-TEC 7.5-10-500	V83SH92PWSB80	500	7.5	10	1000	1.00	35	10	145	FS26	62	3/4"	422	2000x740x1666	462	2070x800x1850
G-TEC 7.5-13-500	V83SM92PWSB80	500	7.5	10	750	0.75	26	13	189	FS26	62	3/4"	455	2000x740x1666	495	2070x800x1850
11 kW																
G-TEC 11-08-270	V91SN92PWSB80	270	11	15	1650	1.65	58	8	116	FS26	63	3/4"	365	1600x740x1580	400	1720x750x176
G-TEC 11-10-270	V91SP92PWSB80	270	11	15	1500	1.50	53	10	145	FS26	63	3/4"	365	1600x740x1580	400	1720x750x176
G-TEC 11-13-270	V91SQ92PWSB80	270	11	15	1150	1.15	41	13	189	FS26	63	3/4"	415	1600x740x1580	450	1720x750x176
G-TEC 11-08-500	V83SN92PWSB80	500	11	15	1650	1.65	58	8	116	FS26	63	3/4"	432	2000x740x1666	472	2070x800x185
G-TEC 11-10-500	V83SP92PWSB80	500	11	15	1500	1.50	53	10	145	FS26	63	3/4"	432	2000x740x1666	472	2070x800x185
G-TEC 11-13-500	V83SQ92PWSB80	500	11	15	1150	1.15	41	13	189	FS26	63	3/4"	460	2000x740x1666	500	2070x800x185
15 kW																
G-TEC 15-08-270	V91SR92PWSB80	270	15	20	2150	2.15	76	8	116	FS26	64	3/4"	380	1600x740x1580	420	1720x750x176
G-TEC 15-10-270	V91SS92PWSB80	270	15	20	1850	1.85	65	10	145	FS26	64	3/4"	380	1600x740x1580	420	1720x750x176
G-TEC 15-13-270	V91ST92PWSB80	270	15	20	1550	1.55	55	13	189	FS26	64	3/4"	430	1600x740x1580	470	1720x750x176
G-TEC 15-08-500	V83SR92PWSB80	500	15	20	2150	2.15	76	8	116	FS26	64	3/4"	447	2000x740x1666	487	2070x800x1850
G-TEC 15-10-500	V83SS92PWSB80	500	15	20	1850	1.85	65	10	145	FS26	64	3/4"	447	2000x740x1666	487	2070x800x1850
G-TEC 15-13-500	V83ST92PWSB80	500	15	20	1550	1.55	55	13	189	FS26	64	3/4"	480	2000x740x1666	520	2070x800x185
G-TEC 16-08-270	V91TB92PWSB80	270	15	20	2350	2.35	83	8	116	FS50	67	3/4"	400	1600x740x1580	434	1720x750x176
G-TEC 16-10-270	V91TC92PWSB80	270	15	20	2050	2.05	72	10	145	FS50	67	3/4"	400	1600x740x1580	434	1720x750x176
G-TEC 16-13-270	V91TD92PWSB80	270	15	20	1750	1.75	62	13	189	FS50	67	3/4"	450	1600x740x1580	484	1720x750x176
G-TEC 16-08-500	V83TB92PWSB80	500	15	20	2350	2.35	83	8	116	FS50	67	3/4"	468	2000x740x1666	510	2070x800x1850
G-TEC 16-10-500	V83TC92PWSB80	500	15	20	2050	2.05	72	10	145	FS50	67	3/4"	468	2000x740x1666	510	2070x800x1850
G-TEC 16-13-500	V83TD92PWSB80	500	15	20	1750	1.75	62	13	189	FS50	67	3/4"	500	2000x740x1666 2000x740x1666	540	2070x800x185
18.5 kW	V031D92FW3D00	300	13	20	1730	1.73	02	13	109	1 330	07	3/4	300	2000X740X1000	340	2070X800X183
G-TEC 18.5-08-500	V83SU92PWSB80	500	18.5	25	2700	2.70	95	8	116	ECEO	70	2/4"	571	2000x760x1750	610	2070x800x193
G-TEC 18.5-08-500										FS50		3/4"				
- 1-0 1111 11 111	V83SV92PWSB80	500	18.5		2500	2.50	88	10	145	FS50	70	3/4"	571	2000x760x1750	610	2070x800x193
G-TEC 18.5-13-500 22 kW	V83SZ92PWSB80	500	18.5	25	2050	2.05	72	13	189	FS50	70	3/4"	605	2000x760x1750	645	2070x800x1930
	VOCA ICADIVADA	F00	00	00	0050	0.05	440		440	F050	74	0 / 4	570	0000 700 4750	045	0070 000 100
G-TEC 22-08-500	V83SJ92PWSB80	500	22	30	3350	3.35	118	8	116	FS50	71	3/4"	576	2000x760x1750	615	2070x800x193
G-TEC 22-10-500	V83SY92PWSB80	500	22	30	3000	3.00	106	10	145	FS50	71	3/4"	576	2000x760x1750		2070x800x193
G-TEC 22-13-500	V83SW92PWSB80	500	22	30	2400	2.40	85	13	189	FS50	71	3/4"	610	2000x760x1750	650	2070x800x193
VARIABLE SPEED			_					_	_							
11 kW	WOACNIGZDWODOO	070	44	4.5	050 1050	0.05.1.05	00.50		110	F000	00	0/4	000	1000-740-1500	404	1700-750-170
G-TEC 11-08-270 DV	V91SN97PWSB80	270	11	15	650-1650	0.65-1.65	23-58	8	116	FS26	63	3/4"	369	1600x740x1580	404	1720x750x176
G-TEC 11-10-270 DV	V91SP97PWSB80	270	11	15	750-1500	0.75-1.50	26-53	10	145	FS26	63	3/4"	369	1600x740x1580	404	1720x750x1760
G-TEC 11-13-270 DV	V91SQ97PWSB80	270	11	15	475-1150	0.48-1.15	17-41	13	189	FS26	63	3/4"	419	1600x740x1580	434	1720x750x176
G-TEC 11-08-500 DV	V83SN97PWSB80	500	11	15	650-1650	0.65-1.65	23-58	8	116	FS26	63	3/4"	436	2000x740x1666	475	2070x800x185
G-TEC 11-10-500 DV	V83SP97PWSB80	500	11	15	750-1500	0.75-1.50	26-53	10	145	FS26	63	3/4"	436	2000x740x1666	475	2070x800x185
G-TEC 11-13-500 DV	V83SQ97PWSB80	500	11	15	475-1150	0.48-1.15	17-41	13	189	FS26	63	3/4"	469	2000x740x1666	510	2070x800x1850
15 kW	I		1 .		l					1						
G-TEC 16-08-270 DV	V91TB97PWSB80	270	15	20	1050-2350	1.05-2.35	37-83	8	116	FS50	67	3/4"	390	1600x740x1580	424	1720x750x176
G-TEC 16-10-270 DV	V91TC97PWSB80	270	15	20	920-2050	0.95-2.05	32-72	10	145	FS50	67	3/4"	390	1600x740x1580	424	1720x750x176
G-TEC 16-13-270 DV	V91TD97PWSB80	270	15	20	700-1750	0.70-1.75	25-62	13	189	FS50	67	3/4"	390	1600x740x1580	424	1720x750x176
G-TEC 16-08-500 DV	V83TB97PWSB80	500	15	20	1050-2350	1.05-2.35	37-83	8	116	FS50	67	3/4"	458	2000x740x1666	500	2070x800x185
G-TEC 16-10-500 DV	V83TC97PWSB80	500	15	20	920-2050	0.95-2.05	32-72	10	145	FS50	67	3/4"	458	2000x740x1666	500	2070x800x185
G-TEC 16-13-500 DV	V83TD97PWSB80	500	15	20	700-1750	0.70-1.75	25-62	13	189	FS50	67	3/4"	490	2000x740x1666	530	2070x800x1850
22 kW																
G-TEC 22-08-500 DV	V83SJ97PWSB80	500	22	30	1340-3350	1.34-3.35	47-118	8	116	FS50	71	3/4"	600	2000x760x1750	640	2070x800x1930
G-TEC 22-10-500 DV	V83SY97PWSB80	500	22	30	1200-3000	1.20-3.00	42-106	10	145	FS50	71	3/4"	600	2000x760x1750	640	2070x800x1930
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13 189

960-2400

All G-TEC models are complete with refrigerated dryer with 5 micron inlet filter, 1 micron outlet filter and automatic condensate drain.

FS50

71

**DV** = variable speed.

675 | 2070x800x1930



G-TEC 22-13-500 DV V83SW97PWSB80

Reference conditions: air intake temperature 20°C (68°F) – atmospheric pressure 1 bar (14.5 p.s.i.). Air flow was measured in the following operating pressure values: FIXED SPEED: 8 bar for "08" models - 10 bar for "10" models - 13 bar for "13" models. VARIABLE SPEED: 7.5 bar for "08" models - 9.5 bar for "10" models - 12.5 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).

635

3/4"

2000x760x1750

500

22 30

#### **TECHNICAL DATA**

<b>KELVIN</b> 7.5-22 kW	Code	Po	wer		outflow rate nin max.)			lax. ssure	Air-	Noise level	Air outlet	Net weight	Net dimensions	Gross weight	Gross dimensions
1.5-22 RVV		kW	НР	l/min.	m³/min.	c.f.m.	bar	p.s.i.	end	dB(A)	G	kg	L x W x H (mm)	kg	L x W x H (mm)
FIXED SPEED 7.5 kW		_	_				_								
KELVIN 7.5-08	V60SG92PWSA87	7.5	10	1250	1.25	44	8	116	FS26	62	3/4"	255	1200x740x1000	280	1330x800x1280
<b>KELVIN 7.5-10</b>	V60SH92PWSA87	7.5	10	1000	1.00	35	10	145	FS26	62	3/4"	255	1200x740x1000	280	1330x800x1280
KELVIN 7.5-13	V60SM92PWSA87	7.5	10	750	0.75	26	13	189	FS26	62	3/4"	255	1200x740x1000	280	1330x800x1280
KELVIN 7.5-08 DF	V60SG92PWSB87	7.5	10	1250	1.25	44	8	116	FS26	62	3/4"	290	1200x740x1000	315	1330x800x1280
KELVIN 7.5-10 DF KELVIN 7.5-13 DF	V60SH92PWSB87 V60SM92PWSB87	7.5	10	1000 750	1.00 0.75	35 26	10	145	FS26 FS26	62 62	3/4"	290 290	1200x740x1000 1200x740x1000	315	1330x800x1280 1330x800x1280
11 kW	V003W92FW3D07	7.5	10	730	0.75	20	13	109	1 320	02	3/4	290	1200X140X1000	313	1330x800x1280
KELVIN 11-08	V60SN92PWSA87	11	15	1650	1.65	58	8	116	FS26	63	3/4"	260	1200x740x1000	285	1330x800x1280
<b>KELVIN 11-10</b>	V60SP92PWSA87	11	15	1500	1.50	53	10	145	FS26	63	3/4"	260	1200x740x1000	285	1330x800x1280
<b>KELVIN 11-13</b>	V60SQ92PWSA87	11	15	1150	1.15	41	13	189	FS26	63	3/4"	260	1200x740x1000	285	1330x800x1280
KELVIN 11-08 DF	V60SN92PWSB87	11	15	1650	1.65	58	8	116	FS26	63	3/4"	300	1200x740x1000	325	1330x800x1280
KELVIN 11-10 DF	V60SP92PWSB87	11	15	1500	1.50	53	10	145	FS26	63	3/4"	300	1200x740x1000	325	1330x800x1280
KELVIN 11-13 DF	V60SQ92PWSB87	11	15	1150	1.15	41	13	189	FS26	63	3/4"	300	1200x740x1000	325	1330x800x1280
15 kW KELVIN 15-08	V60SR92PWSA87	15	20	2150	2.15	76	0	116	FS26	64	3/4"	275	1200v740v1000	300	1330x800x1280
KELVIN 15-08 KELVIN 15-10	V60SR92PWSA87	15	20	1850	1.85	76 65	8	145	FS26	64	3/4"	275	1200x740x1000 1200x740x1000	300	1330x800x1280
KELVIN 15-10 KELVIN 15-13	V60ST92PWSA87	15	20	1550	1.55	55	13	189	FS26	64	3/4"	275	1200x740x1000	300	1330x800x1280
KELVIN 15-08 DF	V60SR92PWSB87	15	20	2150	2.15	76	8	116	FS26	64	3/4"	315	1200x740x1000	340	1330x800x1280
KELVIN 15-10 DF	V60SS92PWSB87	15	20	1850	1.85	65	10	145	FS26	64	3/4"	315	1200x740x1000	340	1330x800x1280
KELVIN 15-13 DF	V60ST92PWSB87	15	20	1550	1.55	55	13	189	FS26	64	3/4"	315	1200x740x1000	340	1330x800x1280
<b>KELVIN 16-08</b>	V60TB92PWSA87	15	20	2350	2.35	83	8	116	FS50	67	3/4"	335	1200x740x1000	360	1330x800x1280
<b>KELVIN 16-10</b>	V60TC92PWSA87	15	20	2050	2.05	72	10	145	FS50	67	3/4"	335	1200x740x1000	360	1330x800x1280
KELVIN 16-13	V60TD92PWSA87	15	20	1750	1.75	62	13	189	FS50	67	3/4"	335	1200x740x1000	360	1330x800x1280
KELVIN 16-08 DF	V60TB92PWSB87	15	20	2350	2.35	83	8	116	FS50	67	3/4"	375	1200x740x1000	400	1330x800x1280
KELVIN 16-10 DF	V60TC92PWSB87	15	20	2050	2.05	72	10	145	FS50	67	3/4"	375	1200x740x1000	400	1330x800x1280
18.5 kW	V60TD92PWSB87	15	20	1750	1.75	62	13	189	FS50	67	3/4"	375	1200x740x1000	400	1330x800x1280
KELVIN 18.5-08	V60SU92PWSA87	18.5	25	2700	2.70	95	8	116	FS50	70	3/4"	398	1510x730x1085	445	1650x960 x1350
KELVIN 18.5-10	V60SV92PWSA87	18.5	25	2500	2.50	88	10	145	FS50	70	3/4"	398	1510x730x1085	445	1650x960 x1350
KELVIN 18.5-13	V60SZ92PWSA87	18.5	25	2050	2.05	72	13	189	FS50	70	3/4"	398	1510x730x1085	445	1650x960 x1350
<b>KELVIN 18.5-08 DF</b>	V60SU92PWSB87	18.5	25	2700	2.70	95	8	116	FS50	70	3/4"	443	1510x730x1085	490	1650x960 x1350
<b>KELVIN 18.5-10 DF</b>	V60SV92PWSB87	18.5	25	2500	2.50	88	10	145	FS50	70	3/4"	443	1510x730x1085	490	1650x960 x1350
KELVIN 18.5-13 DF	V60SZ92PWSB87	18.5	25	2050	2.05	72	13	189	FS50	70	3/4"	443	1510x730x1085	490	1650x960 x1350
22 kW															
KELVIN 22-08	V60SJ92PWSA87	22	30	3350	3.35	118	8	116	FS50	71	3/4"	403	1510x730x1085	448	1650x960 x1350
KELVIN 22-10 KELVIN 22-13	V60SY92PWSA87 V60SW92PWSA87	22	30	3000 2400	3.00 2.40	106 85	10	145	FS50 FS50	71 71	3/4"	403	1510x730x1085 1510x730x1085	448	1650x960 x1350 1650x960 x1350
KELVIN 22-13	V60SW92PWSA87	22	30	3350	3.35	118	8	116	FS50	71	3/4"	448	1510x730x1085	493	1650x960 x1350
KELVIN 22-10 DF	V60SY92PWSB87	22	30	3000	3.00	106	10	145	FS50	71	3/4"	448	1510x730x1085	493	1650x960 x1350
KELVIN 22-13 DF	V60SW92PWSB87	22	30	2400	2.40	85	13	189	FS50	71	3/4"	448	1510x730x1085	493	1650x960 x1350
VARIABLE SPEED															
11 kW															
KELVIN 11-08 DV	V60SN97PWSA87	11	15	650-1650	0.65-1.65	23-58	8	116	FS26	63	3/4"	270	1200x740x1000	295	1330x800x1280
KELVIN 11-10 DV	V60SP97PWSA87	11	15	750-1500	0.75-1.50	26-53	10	145	FS26	63	3/4"	270	1200x740x1000	295	1330x800x1280
KELVIN 11-13 DV	V60SQ97PWSA87	11	15	475-1150	0.48-1.15	17-41	13	189	FS26	63	3/4"	270	1200x740x1000	295	1330x800x1280
KELVIN 11-08 DV-DF KELVIN 11-10 DV-DF	V60SN97PWSB87 V60SP97PWSB87	11	15 15	650-1650 750-1500	0.65-1.65	23-58 26-53	10	116	FS26 FS26	63 63	3/4"	305	1200x740x1000 1200x740x1000	330	1330x800x1280 1330x800x1280
KELVIN 11-13 DV-DF	V60SQ97PWSB87	11	15	475-1150	0.48-1.15	17-41	13	189	FS26	63	3/4"	305	1200x740x1000	330	1330x800x1280
15 kW	1000Q011 WODOI		10	110 1100	0.10 1.10	., .,	10	100	1 OLO	00	0/1	000	120001 1001000	000	10000000001200
KELVIN 16-08 DV	V60TB97PWSA87	15	20	1050-2350	1.05-2.35	37-83	8	116	FS50	67	3/4"	325	1200x740x1000	350	1330x800x1280
KELVIN 16-10 DV	V60TC97PWSA87	15	20	920-2050	0.95-2.05	32-72	10	145	FS50	67	3/4"	325	1200x740x1000	350	1330x800x1280
KELVIN 16-13 DV	V60TD97PWSA87	15	20	700-1750	0.70-1.75	25-62	13	189	FS50	67	3/4"	325	1200x740x1000	350	1330x800x1280
KELVIN 16-08 DV-DF	V60TB97PWSB87	15	20	1050-2350	1.05-2.35	37-83	8	116	FS50	67	3/4"	365	1200x740x1000	390	1330x800x1280
KELVIN 16-10 DV-DF	V60TC97PWSB87	15	20	920-2050	0.95-2.05	32-72	10	145	FS50	67	3/4"	365	1200x740x1000	390	1330x800x1280
KELVIN 16-13 DV-DF	V60TD97PWSB87	15	20	700-1750	0.70-1.75	25-62	13	189	FS50	67	3/4"	365	1200x740x1000	390	1330x800x1280
22 kW	VEOC IOZDIAICA OZ	20	20	13/0 2250	1 24 2 25	17 110	0	110	EGEO	71	2/4"	400	1510×720×1005	160	1650,055,1250
KELVIN 22-08 DV KELVIN 22-10 DV	V60SJ97PWSA87 V60SY97PWSA87	22	30	1340-3350 1200-3000	1.34-3.35	47-118 42-106	10	116	FS50 FS50	71 71	3/4"	423 423	1510x730x1085 1510x730x1085	468	1650x955x1350 1650x960x1350
KELVIN 22-10 DV KELVIN 22-13 DV	V60SW97PWSA87	22	30	960-2400	0.96-2.40	34-85	13	189	FS50	71	3/4"	423	1510x730x1085	468	1650x960x1350
KELVIN 22-08 DV-DF	V60SJ97PWSB87	22	30	1340-3350	1.34-3.35	47-118	8	116	FS50	71	3/4"	468	1510x730x1085	513	1650x955x1350
KELVIN 22-10 DV-DF	V60SY97PWSB87	22	30	1200-3000	1.20-3.00	42-106	10	145	FS50	71	3/4"	468	1510x730x1085	513	1650x960x1350
KELVIN 22-13 DV-DF	V60SW97PWSB87	22	30	960-2400	0.96-2.40	34-85	13	189	FS50	71	3/4"	468	1510x730x1085	513	1650x960x1350

**DF** = refrigerated dryer with 5 micron inlet filter, 1 micron outlet filter and automatic condensate drain.

**DV** = variable speed.

DV = variable speed.

DV-DF = variable speed with refrigerated dryer with 5 micron inlet filter, 1 micron outlet filter and automatic condensate drain. Reference conditions: air intake temperature 20°C (68°F) – atmospheric pressure 1 bar (14.5 p.s.i.).

Air flow was measured in the following operating pressure values:

FIXED SPEED: 8 bar for "08" models - 10 bar for "10" models - 13 bar for "13" models.

VARIABLE SPEED: 7.5 bar for "08" models - 9.5 bar for "10" models - 12.5 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).



## **Extend the life and efficiency** of your screw compressor.

In addition to offering the highest quality and technologically advanced products, Power System focuses its attention on customer care and full technical and product support, identifying our customers' needs and the most suitable solutions.

Our skilled and professional team grants assistance over the phone/email, technical on-site consultancy, personalised quotations, maintenance programs, training programmes, etc.

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FSN is the brand of the original spare parts and after sales activities for all Power System compressors. FSN guarantees that the components are original and that they were carefully selected, checked and tested by skilled technicians. Using FSN certified original spare parts reduces management costs and guarantees the efficiency, reliability and longevity of the compressor. Our "Hot-Line" service guarantees the shipment of urgent spare parts within twenty-four hours from the order.

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There are many benefits: the customer can thereby avail of the qualified assistance of authorised technicians in complete safety, reducing the uncertainty of maintenance costs and foreseeing any downtime. Also, the use of original spare parts guaranteed by the FSN trademark will ensure that the compressor operates with maximum efficiency and for a longer service life. The "Trust" warranty can be easily extended online through EasyConnect, the Power System service portal specially created to simplify the customers' experience by providing them with quick, clear responses about product availability, order tracking



FBN



and shipping times.



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#### ...and specific lubricants

#### RotarECOFLUID 46 cSt mineral oil

#600000020	1 x 3.8-litre can (3.3 kg)
#600000021	1 x 20-litre can (17.36 kg)
#600000022	1 x 200-litre drum (174 kg)

Formulated with high quality selected mineral oil, this lubricant offers optimal control of oxidation and residue deposits as well as an excellent level of thermal stability and oxidation to ensure the longevity of equipment and continued high performance.

#### RotEnergyPlus 46 cSt synthetic oil

#600000018A	1 x 3.8-litre can (3.25 kg)
#600000007A	1 x 19-litre can (16 kg)
#600000012A	1 x 208-litre drum (181 kg)

Ensures quick water separation with reduced friction and energy consumption, provides long maintenance intervals and ensures excellent lubrication of the bearings while offering an excellent protection throughout.

#### RotEnergyFood 46 cSt synthetic oil

A high quality lubricant for rotary compressors,

suitable for use in the food industry, where specific quality standards are required.

#600000019A	1 x 3.9-litre can (3.25 kg)
#600000016A	1 x 19-litre can (18.5 kg)
#600000017A	1 x 208-litre drum (175 kg)

QUALITY

Our FSN mineral or synthetic based lubricants, are specifically designed for use on our screw compressors.

They are available in cans or drums in various sizes.

We recommend replacing the oil according to the interval reported in the handbook / maintenance manual of the compressor or once a year if sooner.

We recommend using our original RotarECOFLUID mineral oils, or RotEnergyPlus and RotEnergyFood synthetic oils
(OILS NOT INCLUDED IN LONG LIFE KITS).



You can download the Long Life Kit catalogues from www.powersystem.it and see the exploded diagrams and spare parts list online. These are continuously updated for each compressor model.

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