



PASCAL
MODULAR BELT-DRIVEN
ROTARY SCREW
COMPRESSORS



POWER
SYSTEM
Air Compressors

from 2.2 to 15 kW
from 8 to 13 bar

PASCAL

Belt-driven rotary screw compressors

A true modular compressor

The integration of the fundamental components of a compressed air system (screw compressor, dryer, controller and air-receiver) into a single modular device, provides an extremely compact space saving solution, with numerous significant advantages:

- Drastically reduced installation time and cost;
- High quality of compressed air;
- A fully automatic, self monitoring and complete system;
- Excellent access for simple maintenance to the filters, refrigerated dryer and other components;
- Dry air receiver providing a constant flow of high quality compressed air and reduced corrosion;
- Low operating costs;
- Automatic condensate discharge operated and adjusted from the dryer controller.



■ REFRIGERATION AIR DRYER

The PASCAL range is available with an air treatment module (DF models) including a generously sized refrigerated air dryer. This allows the modular compressor in the DF version to provide both dry and clean compressed air to quality standard classification 2-4-2, in accordance with ISO 8573-1.



■ A FLEXIBLE RANGE MATCHING YOUR PRECISE REQUIREMENTS

From 2.2 to 15 kW as floor mounted models, or with dryer, or air receiver mounted (270/500 ltr. from 2.2 to 7.5 kW and 500 ltr. from 11 to 15 kW), or complete with dryer and tank. Pressure range at 8 - 10 and 13 bar (13 bar from 7.5 kW).



PREMIUM EFFICIENCY IE3 MOTORS

High efficiency IE3 motors are fitted as standard.



UNBEATABLE FEATURES

- OUR OWN AIR ENDS
- OUR OWN CONTROLLERS
- OUR OWN AIR IN-TAKE VALVES



ADVANTAGES

- NOW FEATURING our DNAir controllers standard across the range!
- Modular air compressors.
- Complete range from 2.2 to 15 kW.
- Pressure range at 8 , 10 and 13 bar (13 bar from 7.5 kW)
- Compact and modern design.
- Advanced cooling system.
- Poly-V belt-drive system.
- Simple installation and maintenance.
- High quality compressed air.
- Long life and maximum reliability.
- Extremely quiet operation.
- Designed for continuous use.
- Reduced energy consumption.



LOW NOISE LEVEL

The centrifugal fan design along with the careful arrangement of all other components within the machine added to extensive sound insulation results in the PASCAL, offering very low operating noise levels.

EASE OF ACCESS TO ALL COMPONENTS

All main components can be readily accessed from the large front access door. This allows convenient inspection with fast and simple maintenance.

COMPACT, SPACE SAVING DESIGN

The compact design is ideal for installation when space is restricted or in situations when the compressor needs to be installed near the production activity.



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Intelligent controllers

The advanced controllers fitted to the PASCAL range have been specifically developed to guarantee optimum monitoring and regulation of the compressor's operation, allowing flexibility and full programming of the complete compressed air station for maximum efficiency and safety.



DNAir2 Electronic Controller

(installed on models from 11 to 15 kW)

Controller with multi-function and multi-language backlight LCD graphic display, the menu is drop down type.

In the main screen are displayed:

- Working pressure (offload/load);
- Oil temperature;
- Compressor status (stand-by, offload, load);
- Fan status (off/on);
- Date and time;
- Hours remaining before maintenance;

OPTIONAL EXPANSION MODULE*

GSM/GPRS/Ethernet/WiFi module (for on-line compressor status, remote assistance, connection with PC, Smartphone and Tablet, connection between neighbour compressors).

*on request

MASTER/SLAVE FUNCTION

It is possible to connect up to 4 compressors for managing distribution of the workload in such a way to equalize the hours dynamically changing set of pressures of the various compressors.



DNAir1 Electronic Controller

(installed on models from 2.2 to 7.5 kW)

The complete functioning of the compressor is precisely monitored by the advanced DNAir1 controller. This highly developed system allows the machine's operation to be fully programmed in several languages and also allows remote control, access to the maintenance schedule, etc.

The backlight display shows: working pressure, working/load hours, load/idle running, oil temperature.

The controller stores a fault log for easier troubleshooting.

Start/stop and safety operation controls are easily accessible.

It includes a phase sequence relay to check motor direction of rotation.

OPTIONAL EXPANSION MODULE*

GSM module for remote assistance and alarms.

*on request



PASCAL

Belt-driven rotary screw compressors

Our own design and production

Compact, heavy duty, quiet and highly reliable belt driven rotary screw compressor, available in different versions to satisfy all the requirements.

The PASCAL Series comprises a comprehensive range of premium quality rotary screw air compressors from 2.2 kW to 15 kW. Each model is constructed to the highest standard using the best quality components in order to ensure a long life and total reliability.

The design of the PASCAL series benefits from years of experience in the production of innovative high quality air compressors where attention to detail and quality are at the highest level. All the components are produced and assembled in our Italian production plant.



OUR OWN INTAKE REGULATOR

Normally open electro-pneumatic system: adjusts the compressor operation to guarantee minimum pressure when idle running and maximum saving upon start-up. All this translates into an optimal energy cost/air delivery ratio.



SEPARATED COOLING SYSTEM

The centrifugal fan is activated automatically by the thermostatic control through the DNAir controller. This allows the machine to quickly reach and precisely maintain the ideal operating temperature.



THERMOSTATIC VALVE

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



BELT-DRIVEN TRANSMISSION

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



PS 26 and PS 14 AIR-ENDS

Our high performance and extremely reliable air-ends are entirely designed and produced in our Italian facilities.





▲ PASCAL 11-10

▲ PASCAL 11-10 DF

▲ PASCAL 11-10-270 DF

▲ PASCAL 15-10-500 DF

PASCAL 11 - 15 kW

Model	Code	Tank	Power			Air delivered			Max. Pressure		Sound level	Connection	Net Weights		Net Dimensions L x W x H
		lt	kW	HP		m³/min.	m³/h	CFM	bar	p.s.i.	dB(A)	G	Kg	Lbs	(cm)
FLOOR MOUNTED															
PASCAL 11-08	V60TM92PWS280	-	11	15		1.65	99	58.2	8	116	69	3/4"	228	503	104 x 70 x 100
PASCAL 11-10	V60TX92PWS280	-	11	15		1.50	90	53	10	145	69	3/4"	228	503	104 x 70 x 100
PASCAL 11-13	V60TN92PWS280	-	11	15		1.15	69	40.6	13	188	69	3/4"	228	503	104 x 70 x 100
PASCAL 15-08	V60TY92PWS280	-	15	20		2.15	129	75.9	8	116	70	3/4"	238	525	104 x 70 x 100
PASCAL 15-10	V60TZ92PWS280	-	15	20		1.85	111	65.3	10	145	70	3/4"	238	525	104 x 70 x 100
PASCAL 15-13	V60TP92PWS280	-	15	20		1.55	93	54.7	13	188	70	3/4"	238	525	104 x 70 x 100
FLOOR MOUNTED WITH DRYER (DF)															
PASCAL 11-08 DF	V60TM92PWS380	-	11	15		1.65	99	58.2	8	116	69	3/4"	280	617	140 x 70 x 100
PASCAL 11-10 DF	V60TX92PWS380	-	11	15		1.50	90	53	10	145	69	3/4"	280	617	140 x 70 x 100
PASCAL 11-13 DF	V60TN92PWS380	-	11	15		1.15	69	40.6	13	188	69	3/4"	280	617	140 x 70 x 100
PASCAL 15-08 DF	V60TY92PWS380	-	15	20		2.15	129	75.9	8	116	70	3/4"	290	639	140 x 70 x 100
PASCAL 15-10 DF	V60TZ92PWS380	-	15	20		1.85	111	65.3	10	145	70	3/4"	290	639	140 x 70 x 100
PASCAL 15-13 DF	V60TP92PWS380	-	15	20		1.55	93	54.7	13	188	70	3/4"	290	639	140 x 70 x 100
WITH TANK															
PASCAL 11-08-270	V91TM92PWS280	270	11	15		1.65	99	58.2	8	116	69	3/4"	300	662	155 x 70 x 153
PASCAL 11-10-270	V91TX92PWS280	270	11	15		1.50	90	53	10	145	69	3/4"	300	662	155 x 70 x 153
PASCAL 11-13-270	V91TN92PWS280	270	11	15		1.15	69	40.6	13	188	69	3/4"	328	723	155 x 70 x 153
PASCAL 11-08-500	V83TM92PWS280	500	11	15		1.65	99	58.2	8	116	69	3/4"	402	886	200 x 70 x 165
PASCAL 11-10-500	V83TX92PWS280	500	11	15		1.50	90	53	10	145	69	3/4"	402	886	200 x 70 x 165
PASCAL 11-13-500	V83TN92PWS280	500	11	15		1.15	69	40.6	13	188	69	3/4"	435	959	200 x 70 x 165
PASCAL 15-08-270	V91TY92PWS280	270	15	20		2.15	129	75.9	8	116	70	3/4"	310	684	155 x 70 x 153
PASCAL 15-10-270	V91TZ92PWS280	270	15	20		1.85	111	65.3	10	145	70	3/4"	310	684	155 x 70 x 153
PASCAL 15-13-270	V91TP92PWS280	270	15	20		1.55	93	54.7	13	188	70	3/4"	338	745	155 x 70 x 153
PASCAL 15-08-500	V83TY92PWS280	500	15	20		2.15	129	75.9	8	116	70	3/4"	412	908	200 x 70 x 165
PASCAL 15-10-500	V83TZ92PWS280	500	15	20		1.85	111	65.3	10	145	70	3/4"	412	908	200 x 70 x 165
PASCAL 15-13-500	V83TP92PWS280	500	15	20		1.55	93	54.7	13	188	70	3/4"	445	981	200 x 70 x 165
WITH TANK AND DRYER (DF)															
PASCAL 11-08-270 DF	V91TM92PWS380	270	11	15		1.65	99	58.2	8	116	69	3/4"	352	776	155 x 70 x 153
PASCAL 11-10-270 DF	V91TX92PWS380	270	11	15		1.50	90	53	10	145	69	3/4"	352	776	155 x 70 x 153
PASCAL 11-13-270 DF	V91TN92PWS380	270	11	15		1.15	69	40.6	13	188	69	3/4"	380	838	155 x 70 x 153
PASCAL 11-08-500 DF	V83TM92PWS380	500	11	15		1.65	99	58.2	8	116	69	3/4"	454	1001	200 x 70 x 165
PASCAL 11-10-500 DF	V83TX92PWS380	500	11	15		1.50	90	53	10	145	69	3/4"	454	1001	200 x 70 x 165
PASCAL 11-13-500 DF	V83TN92PWS380	500	11	15		1.15	69	40.6	13	188	69	3/4"	487	1074	200 x 70 x 165
PASCAL 15-08-270 DF	V91TY92PWS380	270	15	20		2.15	129	75.9	8	116	70	3/4"	362	798	155 x 70 x 153
PASCAL 15-10-270 DF	V91TZ92PWS380	270	15	20		1.85	111	65.3	10	145	70	3/4"	362	798	155 x 70 x 153
PASCAL 15-13-270 DF	V91TP92PWS380	270	15	20		1.55	93	54.7	13	188	70	3/4"	390	860	155 x 70 x 153
PASCAL 15-08-500 DF	V83TY92PWS380	500	15	20		2.15	129	75.9	8	116	70	3/4"	465	1025	200 x 70 x 165
PASCAL 15-10-500 DF	V83TZ92PWS380	500	15	20		1.85	111	65.3	10	145	70	3/4"	465	1025	200 x 70 x 165
PASCAL 15-13-500 DF	V83TP92PWS380	500	15	20		1.55	93	54.7	13	188	70	3/4"	497	1096	200 x 70 x 165

Free air delivery as per ISO 1217 Annex C, at 7.5 - 9.5 - 12.5 bar at the compressor outlet. ± 3 dB (A) as PNEUROP/CAGI PN-NTC 2.3.

THE COMPANY

Since 1992 Power System has been an indisputable leader in the design, development, production and worldwide distribution of industrial premium quality Rotary Screw Compressors in a power range from 2.2 to 315 kW satisfying air demands up to 50 m³/min. suitable for any technology sector, from the largest industry to the smallest enterprise. Power System has, since its very beginning, been engaged in a Research mission aimed to create advanced solution to compress air with the lowest possible energy impact.



Power System is dedicated to providing maximum value and security to all clients whilst delivering advanced technology that works.

Quality Certifications:

- UNI EN ISO 9001:2008 Vision 2000 (TÜV)
- Russian GOST-R Certification

Products Certifications:

- EC European Directives
- RINA-LLOYDS-REGISTER on request
- MOM for Singapore

**We fear no comparisons.
Choose quality!**



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Power System uses only green energy

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REPOWER