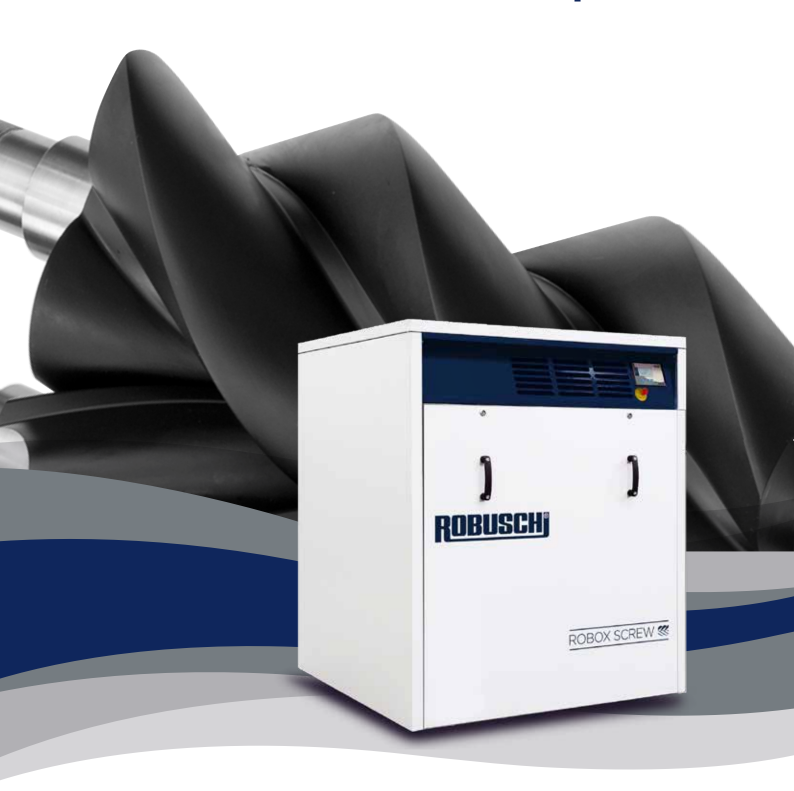


by Gardner Denver



High-efficiency Oil-free Screw Compressor







In a competitive global market, our long history of supplying compressed air solutions that suit the customers' exacting requirements sets us apart from the rest.

Using modern machining systems and state-of-the-art production processes, our product range is constantly evolving. With a presence in over 50 countries we offer local service capability, ensuring our advanced technology is backed by technical support.

One of our latest product innovation is the new Robox Screw compressor unit in pressure and vacuum configurations, the oil-free screw compressor package combines the features of the proven P.D. Blower Robox Lobe compact units with innovative components and design:

- **Efficient** thanks to its unique RSW patented rotors, which reduce the number of revolutions and enhance the capacity-pressure ratio
- Silent as a result of high-efficiency internal compression, silencers and a noise-reducing enclosure
- Simple installation and configuration
- Flexible to ensure the operation at the point of best efficiency



Oil free for a more environmentally-friendly operation (Class 0 certification, according to ISO 8573-1)

- \bullet Ease of maintenance thanks to its simple and robust construction
- Customised with a wide range of options available

Robuschi - the perfect partner for your evolving needs.





...the perfect solution for every application

Our team of highly skilled and experienced engineers is focused on developing products that offer maximum benefits to the customer.

With flexible configurations and enhanced technical features, the Robox Screw compressor package is the perfect solution for a broad range of environmental and industrial applications.

Read on to find out how Robuschi can make the difference in industrial applications.



Robox Screw in vacuum operation



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Wastewater treatment

In wastewater treatment plants, energy consumption accounts for over 50% of annual costs. The Robox Screw range meets all cost reduction requirements, allowing customers to save between 15% and 30% on energy consumption when compared with other technologies.

Offering the maximum amount of air with minimum energy consumption thanks to its internal RSW compression, the Robox Screw is also extremely versatile in both continuous and 'stop and start' use. In addition, the ability to provide pressure levels of more than 1 bar (g) means the Robox Screw can feed tall collection tanks in wastewater applications - combining the best possible use of limited urban space with low levels of noise pollution.

Benefits at a glance

Aerobic activated sludge system for water treatment

- · High efficiency
- · Wide turndown capability
- · Simple installation
- · Reliable
- Silent
- Precise capacity fitting

SBR (Sequencing Batch Reactor) water treatment system

Nitrification - denitrification wastewater treatment in a single basin

- · High efficiency
- · Intermittent use
- Pressure variation with a constant capacity
- · Simple installation
- · Reliable

Sílent Membrane water treatment system (MBR)

- · High efficiency
- · Intermittent use
- Pressure variation with a constant capacity
- · Simple installation
- · Reliable
- Sílent

Industrial WWT Plant: A worldwide gelatine manufacturer chose Robox Screw technology in its wastewater plants because of its advanced standards' compliance, reliability and high efficiency.



Robox Screw packages provide wide turndown capability, low noise and high energy efficiency

Municipal WWT Plant:



Industrial sector

In the industrial sector, the Robox Screw is used in a number of pneumatic transport processes, for transferring powders or granules of any type (plastics, flours, seeds, etc.) both in pressure and vacuum configuration, for fluidification and fermentation, for centralised vacuum processes, for lifting systems, as well as in the conveyance of air and neutral gases.

The oil-free Robox Screw ensures low temperatures - 20% less than that of the other technologies without any risk of deterioration and/or pollution of the material transported.

This is combined with outstanding reliability and improved efficiency when compared with more traditional technologies. By integrating the Robox Screw with the company's other technology options, Robuschi is able to provide a complete package for the industrial sector with pressure levels of up to 2,500 mbar (g) and vacuum levels up to 300 mbar (a) (up to 200 mbar (a) for vacuum spikes). (See the 'options' section in the technical attachment for further information).

Benefits at a glance

Pneumatic transport

- · High efficiency
- · Intermittent use
- · Accurate flow rate setting
- · Low temperature process
- · Oil-free technology (Class O certification, according to ISO 8573-1)
- · Wide range
- · Highly reliable process thanks to low rotor rotation speeds (max. 6.000 rpm)
- · ATEX 3 certification

Centralised vacuum and lifting systems

- · High efficiency
- · vacuum adjustment
- · No water consumption
- · Environmental friendly without any oil contamination

combustion air Cooling air

- · High efficiency
- Precise capacity fitting
- · Reliable

Cushion under keel air carpet in the shipyard industry

- · High efficiency
- · Reliable
- · Wide pressure range

Air knives

- · High efficiency
- · Reliable
- · Sílent low pulse

One of the world's leading suppliers of cement and aggregates was impressed by the low speeds of the Robox Screw, and thanks to the new Robuschi package has solved its breakdown problems with screw machines. Before installing the Robox Screw, dust in the atmosphere would enter the previous screw unit, which, when combined with the high-speed operation of the compressor (causing high temperatures on the shaft sealing) would result in damages to the machine.

um operation. The unit is working at 300 mbar(a) with a consistent energy savings (up to 30kW/h comparing to the

previous technology).



A famous pasta maker installed Robox Screw for flour and sugar pneumatic transport due to its lower temperature operation, lack of deterioration of the conveyed material and high energy performance.

The worldwide yeast producer relies on the Robuschi

Robox Screw for the fluidisation air for its yeast

ermenter

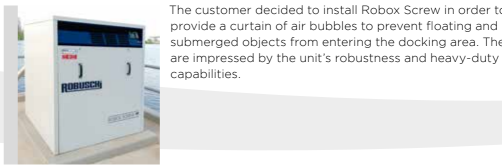


We are able to offer the best solution in diverse areas and sectors

- Cement
- Petrochemical
- Iron Industry
- Tanning Industry
- Energy
- Wood
- Paints
- Shipyards
- · Chemical/Pharmaceutical
- Food
- Plastics
- Textiles
- · Glas Industry
- Ceramics
- · Pulp & paper
- Renewable Energy



The customer decided to install Robox Screw in order to provide a curtain of air bubbles to prevent floating and submerged objects from entering the docking area. They





Key Features

Robox Screw is available with a wide range of options to meet the needs of even the most demanding customers.

Low life cycle costs

The expense of a blower ownership is comprised of equipment, installation, energy, and maintenance costs. Equipment and installation are a one-time expense, while energy and maintenance are continuous costs of ownership. Robox Screw ensures a high level of efficiency (> 75%) within a wide compressor rotation speed range reducing energy consumption. In addition thanks to its robust construction and use of minimum parts contribute to high reliability and long intervals between maintenance.

Quiet operation

The optimum efficiency of the internal compression, guaranteed by the innovative Robuschi rotor profile, means less noise during the compression phase. The low rotor rotation speed (max. 6,000 rpm) and the absence of a step-up gear, along with special silencers and a noise-reducing enclosure (also available without sound hood - WL version), guarantee low noise levels from the compressor, thus allowing installation in a variety of applications.



Flexible

The RSW screw compressor offers a turndown capability in flow to meet the needs of the customer. It's also suitable for intermittent use with frequent stops and restarts to best satisfy the specific process requirements. The belt drive ensures the right capacity for the application, and also allows the installation of the motor most suitable for the power absorbed by the compressor (therefore operating at optimum efficiency).

Easy installation and maintenance

As it can be transported with a forklift and/or pallet truck, the Robox Screw offers easy installation. The electrical system connection is also simple, using the rear auxiliaries' cabinet for configuration with controller.

Furthermore, maintenance costs are reduced as every component of the Robox Screw has a simple and robust construction, thereby guaranteeing a long working life.

Thanks to the simple layout of the unit components, all routine maintenance tasks can be carried out from the front of the compressor, ensuring:

- easy oil change
- easy oil filter replacement
- easy oil pressure adjustment and air filter replacement
- easy drive belt replacement

Key features

Robox Screw in pressure operation

Extremely efficient oil-free compressor unin two versions: up to 1,000 mbar (g) with maximum capacity of 10,100 m³/h and up 2,500 mbar (g) with a maximum capacity 9,400 m³/h.

Robox Screw in vacuum operation

The perfect centralised vacuum solution, granting heavy duty, high reliability and low maintenance costs, with a maximum vacuum 300 mbar (a) and a capacity of 8,700 m³/h.

Reliable

The painstaking design and meticulous choice of each component of the compressor, together with a low operating speed, make the Robox Screw extremely reliable. At the same time, the Sentinel and HMI controllers ensure optimum machine operation via the continuous monitoring of the operating parameters. The functions of remote diagnostics and predictive maintenance are proven to contribute to reducing downtown.

Tailor made

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The design of the Robox Screw can be tailored in order to meet customer needs and match the application requirements.

Vacuum adjustment (vacuum operation)

New vacuum valve (patented) with high precision vacuum regulation (+/-2%) all over the working range avoids any waste of energy and it grants high reliability along with the required performance.

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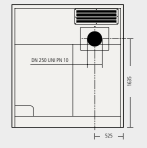
POROX SS

ROBOX SCREW

Pressure operation



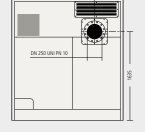




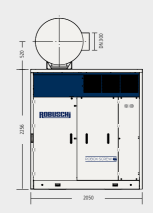
Pressure operation

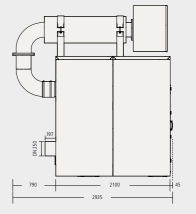


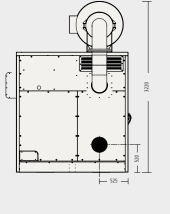




Vacuum operation







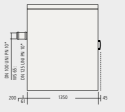
* Controller optional for pressure and vacuum operation

Robox Screw dimensions and weights



Pressure operation

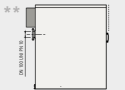






Pressure operation

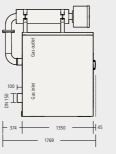


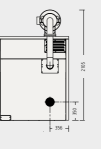




Vacuum operation





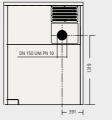










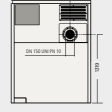


Pressure operation

Pressure operation

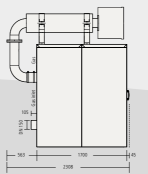


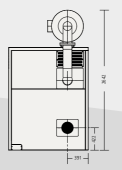




Vacuum operation









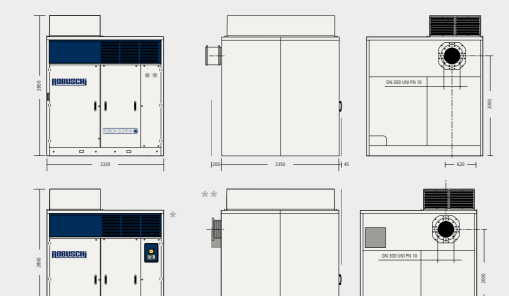
Key features

^{**} Only with controller

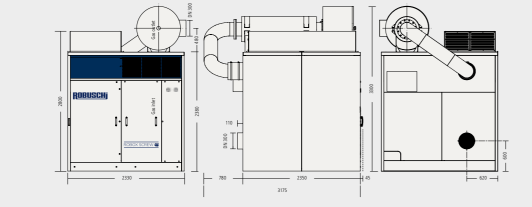
ROBOX SCREW

Pressure operation

Pressure operation



Vacuum operation



* Controller optional for pressure and vacuum operation

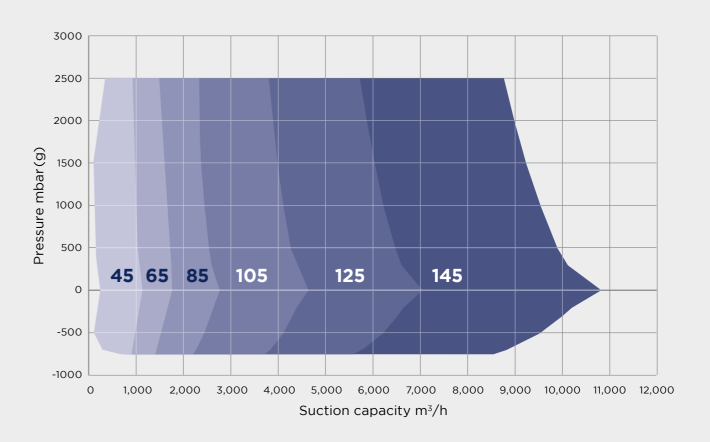
Weights

Robox Screw		Pressure - Vacuum with forced lubrication		Pressure with splash lubrication		
Size		WL kg#	WS kg#	WL kg#	WS kg#	
2	45	530	620	490	580	
	65	570	660	530	620	
3	65	840	1050	800	1010	
	85	950	1155	910	1115	
4	105	1210	1900	1150	1840	
	125	1600	2285	1540	2230	
5	125	2850	3625	2790	3565	
	145	3590	4365	3530	4305	

without motor

Performances

Air Map



Robox Screw			Pres	Vacuum			
		Up to 1 bar(g)		Up to 2.5 bar(g)		Up to 0.3 bar(a)	
WS - WL Size		Capacity m³/h	Motor** kW	Capacity m³/h	Motor** kW	Capacity m³/h	Motor** kW
2	45	1,050	37	980	75	900	18,5
	65	1,680	55	1,150	75	1,420	30
3	65	-	-	1,550	110	-	-
	85	2,600	90	2,400	132	2,250	45
4	105	4,400	132	4,060	315	3,800	75
	125	5,400	160	4,900	315	5,800	132
5	125	6,600	200	6,100	*400	-	-
	145	10,100	315	9,400	*600	8,700	200

^{*} Version with direct coupling **Max rated power



Maximum uptime. Extending performance.

We provide a range of services to ensure our customers' machines are well maintained to deliver maximum performance.

We offer preventative and planned maintenance programs, genuine parts, on-site service, professional maintenance and efficient training.

Within our service portfolio, you will find different options and services needed for optimal performance, maximum uptime and operating efficiency from your Robuschi equipment.

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GARDNER DENVER S.r.I. Divisione ROBUSCHI

Manufacturing facilities

Via S. Leonardo, 71/A 43122 Parma - Italy Phone: +39 0521 274 911

Filiale di Milano

Phone: +39 02 51 62 80 65

Filiale di Padova

Phone: +39 049 807 8260

in fo. it aly@gardner denver.com

GARDNER DENVER NEDERLAND B.V.

Barwoutswaarder 3 3449 Woerden - Netherlands Phone: +31 348 410 150 robuschi-benelux@gardnerdenver.com

GARDNER DENVER Ltd. United Kingdom

Claybrook Drive, Washford Industrial Estate Redditch, B98 ODS - UK Phone: +44 1527 838 200 sales.red@gardnerdenver.com