



# **PISTON COMPRESSORS**PO Series



## To minimise energy use in compressed air generation, we go back to the drawing board again and again.

QUALITY BY BOGE

When our engineers tackle the next development stage of a product range, the attainable IQ level is the focal point of their deliberations. IQ stands for INNOVATIVE QUALITY – the synthesis of proven premium quality and innovative solutions. Each detail is perfected until it is shown to be future-proof. Using this process when developing the new oil-free PO series, we were able to obtain the most efficient and durable motor units, whilst creating an amazingly compact lightweight design. This was downsizing with the focus on efficiency and environmental friendliness.

#### **DESIGN ADVANTAGES OF THE PO SERIES**

Over and above significant improvements in efficiency and free air delivery product development targets included reducing noise, creating a compact design and achieving the easiest possible maintenance. The modular design concept guarantees a wide range of product options.

**Extensively ribbed** aluminium cylinder and aluminium cylinder heads in lightweight design

Silenced suction filter

Space-saving **V-configuration** cylinder

Hermetically sealed crankshaft bearing

Directcoupled drive Compact crankcase

**Easy-access central** distributor block

**Effective** 

close-fitting spiral tube cooler

The absolutely oil-free piston compressors in the new BOGE PO series allow high-quality compressed air to be used even in sensitive applications with exemplary efficiency. Particular attention was paid to low-wear operation, while the extremely compact design with the closed hood concept combines operational reliability with environmental friendliness. The PO series meets the requirements of the RoHS Directive (2002/95 /EC).\* These are all hallmarks of the high IQ. INNOVATIVE QUALITY by BOGE.



#### **ENHANCED DURABILITY**

The low piston speed of 3 m/sec. minimises vibrations and keeps the components at a low temperature. This reduces wear, which significantly extends the life of pistons and cylinders.



#### **COMPACT DESIGN**

The slim compressor design results in a smaller footprint. For the first time, it is also possible to offer an oil-free solution for twin units on top of a compressed air receiver, or compressed air centres with a receiver and a dryer!



#### **INTERMITTENT OR CONTINUOUS OPERATION**

Compressed air users requiring frequent intermittant use are not best served by Screw Compressors. The PO series, however, can be switched on and off repeatedly without any problem, and there is no restriction on the allowable on-time.



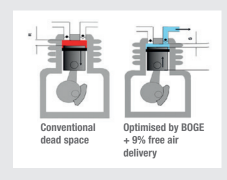
#### **100 PERCENT OIL-FREE**

Preventing compressed air from becoming contaminated with oil is only possible if the system is totally free of oil. The BOGE PO series works on a completely oil-free principle and so is particularly suitable for uses such as in paint shops and food processing. For environmentally friendly compressed air, we use specially coated pistons and piston rings, specially developed cylinder liners, and hermetically sealed bearings.



#### **FINELY TUNED CRANKSHAFT**

Vibrations can be greatly reduced if each individual crankshaft is meticulously balanced. The use of anti-vibration mounts to decouple components stops vibrations from passing into the floor mounts.



#### **DEAD SPACE PERFECTED**

To keep dead space in the cylinder to a minimum, manufacturing tolerances are minimised, valves and valve pockets have been fine-tuned, and the distance rings are individually type-adjusted. Low flow resistances significantly improve the volumetric efficiency – all a matter of IQ orientation.

## Advantages of the V-principle: Incredibly versatile, absolutely reliable, practically wear-free.



# IDEAL FOR SENSITIVE ENVIRONMENTS WITH FLUCTUATING COMPRESSED AIR DEMAND:

To provide absolutely oil-free compressed air wherever it is crucial, such as medical or food technology, we have optimised the V-principle in the new PO series. High-quality components were put through their paces to achieve minimum wear, optimal accessibility and an extremely compact design.

### INNOVATIVE QUALITY ALSO MEANS RETHINKING TRIED AND TESTED CONCEPTS:

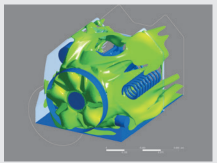
Each innovation must be measured against the proven design. Detail solutions, such as minimising dead space, the innovative piston bearing lubrication system, or the hermetically sealed crankshaft and big-end bearings, demonstrate the potential of the V-configuration: Suddenly, high performance and minimal maintenance procedures are no longer a contradiction.

A long service life and high performance potential – this apparent contradiction is uncompromisingly resolved by the PO series. As well as a marked improvement in efficiency and free air delivery, other development targets included reducing noise, creating a compact design and achieving the easiest possible maintenance.



#### **CLOSED COOLING AIR DUCT HOOD**

The cooling air inlet port was generously dimensioned for maximum efficiency. Even so, the closed design of the lightweight and heat-resistant ABS plastic cooling air duct hood is significantly more reliable in use and complies with the "Safety requirements for compressors" in standard EN 1012-1.



#### **OPTIMISED FLOW**

The flow of air over the cylinder was studied in particular detail: Complex speed analysis allowed us to optimise this flow and thereby lower the temperature of the components, resulting in positive impacts not only on the rate of wear but also on the service life.



#### LIGHTWEIGHT DESIGN FOR FLEXIBLE USE

The days of big and immobile piston compressors are over. Lightweight construction is now the order of the day. This increases potential uses many times over. The compact dimensions, coupled with smooth and quiet operation, are decisive factors in opening up the use of absolutely oil-free compressed air even for special applications such as mobile snowmaking.



#### **Absolutely Oil-Free**

Hermetically sealed bearings, and no oil in the condensate – the motor units in the PO series are guaranteed to deliver oil-free compressed air. Ideal for sensitive applications.



#### **Outstanding Efficiency**

The PO series sets whole new standards in many respects — particularly where free air delivery, durability and energy efficiency are concerned.



#### **Practically Maintenance-Free**

The consistent focus on low wear design reduces maintenance work to an occasional filter change, which can be carried out in-house.



#### **Premium Engineering**

It's the combination of premium quality with intelligent innovative solutions that sets the PO series apart: INNOVATIVE QUALITY, in fact.

# **Tailor-Made Thanks to Modular Design** – The PO Series with 28 Product Variants.

#### **NARROW FOOTPRINT, WIDE CHOICE!**

#### **PO 8 L**

The letters PO (Piston Oil-free) in the name mean that this basic unit is an oil-free, directly coupled (L=Line) piston compressor with a motor rating of 8 PS.



#### **PO 8 LR**

Many users require a separate storage receiver for the compressed air. The "R" (Receiver) in the name refers to this configuration.



#### **PO 8 LDR**

Oil-free piston compressor in combination with a compressed air receiver and a dryer (D= Dryer).

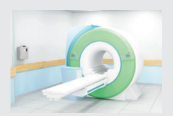


#### **PO 8 LTR**

Even as twin units (T=Twin), compressors in the PO series can be combined with a separate receiver for the compressed air.



#### APPLICATIONS FOR OIL-FREE PISTON COMPRESSORS



#### Medical and Pharmaceutical Industry

In sensitive areas such as dentist's surgeries and hospitals, 100% oil-free compressed air from BOGE has been in use for many years. The compact units in the PO series make for even easier installation.



#### **Paint and Spray Finishers**

It's only natural that paint shops are not prepared to make concessions where compressed air is concerned. The PO series delivers what it says: There is no chance whatsoever of oil contamination in the compressed air.



#### **Food Industry**

Precision-dosed compressed air for bottling beer, for instance, reduces froth to a minimum, and speeds up the bottling process. A case for the PO series.



#### **Water Treatment**

Naturally, only compressed air that is 100% oil-free can be used for treating water. This is where the PO series comes into its own — for injecting bubbles of air to promote bacteria growth.

The unique design features of the PO Series meets many different requirements in the working world. Thus they provide the option of one-stage (up to 10 bar) or two-stage (up to 15 bar) compression. The remarkable diversity in the 2.2 kW to 5.5 kW performance segment is made possible by the modular design and the carry-over part approach. This allows the PO series to be individually configured – from individual units with an optional separate dryer and receiver right up to twin units.

Node   Volume   Litres   bar   Psig   Vmin   ofm   kW   HP   Wx D x H (mm)   Wx D x H (mm)   kg   kg   Vmin   ofm   kW   HP   Wx D x H (mm)   kg   kg   Vm x D x H (mm)   kg   kg   Vx D x H (mm)   kg   kg   Vx D x H (mm)   kg   kg   Vx D x H (mm)   kg   Vx D x H (mm)   kg   kg   Vx D x H (mm)   kg   V	BOGE	Receiver			Effective free air delivery*		Nominal output drive motor			Dimensions silenced	Weight (CADH)	Weight silenced
PO 3 L	Model	volume										
PO 3 L		Litres	bar	psig	I/min	cfm	kW	HP	W x D x H (mm)	W x D x H (mm)	kg	kg
PO 3 L	P0 3 L		6	90	268	9.5	2.2	3.0	760 x 815 x 700	770 x 1150 x 800	114	157
PO 4 L			10*	145	246	8.7	2.2	3.0	760 x 815 x 700	770 x 1150 x 800	114	157
PO 4 L	P0 3 L		9	130	250	8.8	2.2	3.0	785 x 815 x 760	770 x 1150 x 800	120	172
PO 4 L			15*	218	245	8.6	2.2	3.0	785 x 815 x 760	770 x 1150 x 800	120	172
P0 4 L	P0 4 L		6	90	398	14.1	3.0	4.0	760 x 815 x 700	770 x 1150 x 800	120	162
15°   218   288   10.2   3.0   4.0   785 x 815 x 760   770 x 1150 x 800   128   177			10*	145	362	12.8	3.0	4.0	760 x 815 x 700	770 x 1150 x 800	120	162
PO 6 L	P0 4 L		9	130	294	10.4	3.0	4.0	785 x 815 x 760	770 x 1150 x 800	128	177
PO 6 L			15*	218	288	10.2	3.0	4.0	785 x 815 x 760	770 x 1150 x 800	128	177
PO 6 L   9	P0 6 L		6	90	524	18.5	4.0	5.5	760 x 815 x 700	770 x 1150 x 800	127	187
PO 8 L			10*	145	512	18.1	4.0	5.5	760 x 815 x 700	770 x 1150 x 800	127	187
PO 8 L         6         90         704         24.9         5.5         8.0         760 x 815 x 700         770 x 1150 x 800         137         207           PO 3 LR         270         10         145         246         8.7         2.2         3.0         760 x 815 x 700         770 x 1705 x 1410         264         293           350         15         218         245         8.6         2.2         3.0         760 x 1725 x 1300         770 x 1705 x 1410         264         293           350         15         218         245         8.6         2.2         3.0         760 x 1725 x 1300         770 x 1705 x 1410         264         293           350         15         218         288         10.2         3.0         4.0         760 x 1725 x 1300         770 x 1705 x 1410         270         298           350         15         218         288         10.2         3.0         4.0         760 x 1725 x 1300         770 x 1705 x 1410         270         298           350         15         218         450         16.0         4.0         5.5         760 x 1725 x 1300         770 x 1705 x 1410         277         323         351         218         450         16.0	P0 6 L		9	130	452	16.0	4.0	5.5	785 x 815 x 760	770 x 1150 x 800	136	192
10°   145   668   23.6   5.5   8.0   760 x 815 x 700   770 x 1150 x 800   137   207			15*	218	450	16.0	4.0	5.5	785 x 815 x 760	770 x 1150 x 800	136	192
PO 3 LR         270         10         145         246         8.7         2.2         3.0         760 x 1725 x 1300         770 x 1705 x 1410         264         293           350         15         218         245         8.6         2.2         3.0         785 x 1750 x 1435         780 x 1735 x 1465         295         341           PO 4 LR         270         10         145         362         12.8         3.0         4.0         760 x 1725 x 1300         770 x 1705 x 1410         270         298           350         15         218         288         10.2         3.0         4.0         785 x 1750 x 1435         780 x 1735 x 1465         303         346           PO 6 LR         270         10         145         512         18.1         4.0         5.5         760 x 1725 x 1300         770 x 1705 x 1410         277         323           350         15         218         450         16.0         4.0         5.5         760 x 1725 x 1300         770 x 1705 x 1410         277         323           90 3 LDR         270         10         145         668         23.6         5.5         8.0         760 x 1725 x 1300         770 x 1705 x 1410         287         328	P0 8 L		6	90	704	24.9	5.5	8.0	760 x 815 x 700	770 x 1150 x 800	137	207
No.   15   218   245   8.6   2.2   3.0   785 x 1750 x 1435   780 x 1735 x 1465   295   341			10*	145	668	23.6	5.5	8.0	760 x 815 x 700	770 x 1150 x 800	137	207
PO 4 LR         270         10         145         362         12.8         3.0         4.0         760 x 1725 x 1300         770 x 1705 x 1410         270         298           350         15         218         288         10.2         3.0         4.0         785 x 1750 x 1435         780 x 1735 x 1465         303         346           PO 6 LR         270         10         145         512         18.1         4.0         5.5         760 x 1725 x 1300         770 x 1705 x 1410         277         323           350         15         218         450         16.0         4.0         5.5         760 x 1725 x 1300         770 x 1705 x 1410         277         323           PO 8 LR         270         10         145         668         23.6         5.5         8.0         760 x 1725 x 1300         770 x 1705 x 1410         287         343           PO 3 LDR         270         10         145         246         8.7         2.2         3.0         785 x 1750 x 1435         770 x 1735 x 1450         290         328           90 4 LDR         270         10         145         362         12.8         3.0         4.0         785 x 1830 x 1430         780 x 1750 x 1505         321	P0 3 LR	270	10	145	246	8.7	2.2	3.0	760 x 1725 x 1300	770 x 1705 x 1410	264	293
PO 6 LR		350	15	218	245	8.6	2.2	3.0	785 x 1750 x 1435	780 x 1735 x 1465	295	341
P0 6 LR         270         10         145         512         18.1         4.0         5.5         760 x 1725 x 1300         770 x 1705 x 1410         277         323           350         15         218         450         16.0         4.0         5.5         785 x 1750 x 1435         780 x 1735 x 1465         311         371           P0 8 LR         270         10         145         668         23.6         5.5         8.0         760 x 1725 x 1300         770 x 1705 x 1410         287         343           P0 3 LDR         270         10         145         246         8.7         2.2         3.0         785 x 1750 x 1435         770 x 1735 x 1450         290         328           350         15         218         245         8.6         2.2         3.0         785 x 1830 x 1430         780 x 1750 x 1505         321         376           P0 4 LDR         270         10         145         362         12.8         3.0         4.0         785 x 1830 x 1430         780 x 1750 x 1505         321         376           P0 6 LDR         270         10         145         512         18.1         4.0         5.5         785 x 1750 x 1435         770 x 1735 x 1450         303	P0 4 LR	270	10	145	362	12.8	3.0	4.0	760 x 1725 x 1300	770 x 1705 x 1410	270	298
PO 8 LR		350	15	218	288	10.2	3.0	4.0	785 x 1750 x 1435	780 x 1735 x 1465	303	346
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PO 3 LDR		350	15	218	450	16.0	4.0	5.5	785 x 1750 x 1435	780 x 1735 x 1465	311	371
PO 4 LDR	PO 8 LR	270	10	145	668	23.6	5.5	8.0	760 x 1725 x 1300	770 x 1705 x 1410	287	343
PO 4 LDR         270         10         145         362         12.8         3.0         4.0         785 x 1750 x 1435         770 x 1735 x 1450         296         332           350         15         218         288         10.2         3.0         4.0         785 x 1830 x 1430         780 x 1750 x 1505         329         381           PO 6 LDR         270         10         145         512         18.1         4.0         5.5         785 x 1750 x 1435         770 x 1735 x 1450         303         357           350         15         218         450         16.0         4.0         5.5         785 x 1830 x 1430         780 x 1750 x 1505         337         396           PO 8 LDR         270         10         145         668         23.6         5.5         8.0         785 x 1750 x 1435         770 x 1735 x 1450         313         379           PO 3 LTR         270         10         145         2x 246         2x 8.7         2x 2.2         2x 3.0         760 x 1950 x 1300         —         378         —           PO 4 LTR         270         10         145         2x 362         2x 12.8         2x 3.0         2x 4.0         760 x 1950 x 1300         —         390 <t< td=""><td rowspan="2">PO 3 LDR</td><td>270</td><td>10</td><td>145</td><td>246</td><td>8.7</td><td>2.2</td><td>3.0</td><td>785 x 1750 x 1435</td><td>770 x 1735 x 1450</td><td>290</td><td>328</td></t<>	PO 3 LDR	270	10	145	246	8.7	2.2	3.0	785 x 1750 x 1435	770 x 1735 x 1450	290	328
Record   R		350	15	218	245	8.6	2.2	3.0	785 x 1830 x 1430	780 x 1750 x 1505	321	376
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PO 8 LDR   270   10   145   668   23.6   5.5   8.0   785 x 1830 x 1430   780 x 1750 x 1505   337   396		350	15	218	288	10.2	3.0	4.0	785 x 1830 x 1430	780 x 1750 x 1505	329	381
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PO 3 LTR       270       10       145       2 x 246       2 x 8.7       2 x 2.2       2 x 3.0       760 x 1950 x 1300       —       378       —         350       15       218       2 x 245       2 x 8.6       2 x 2.2       2 x 3.0       785 x 1950 x 1430       —       420       —         PO 4 LTR       270       10       145       2 x 362       2 x 12.8       2 x 3.0       2 x 4.0       760 x 1950 x 1300       —       390       —         350       15       218       2 x 288       2 x 10.2       2 x 3.0       2 x 4.0       785 x 1950 x 1430       —       436       —         PO 6 LTR       270       10       145       2 x 512       2 x 18.1       2 x 4.0       2 x 5.5       760 x 1950 x 1300       —       404       —         350       15       218       2 x 450       2 x 16.0       2 x 4.0       2 x 5.5       785 x 1950 x 1430       —       452       —		350	15	218	450	16.0	4.0	5.5	785 x 1830 x 1430	780 x 1750 x 1505	337	396
No.   No.	PO 8 LDR	270	10	145	668	23.6	5.5	8.0	785 x 1750 x 1435	770 x 1735 x 1450	313	379
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PO 8 LTR 270 10 145 2 x 668 2 x 23.6 2 x 5.5 2 x 8.0 760 x 1950 x 1300 - 424 -		350	15	218	2 x 450	2x16.0	2 x 4.0	2 x 5.5	785 x 1950 x 1430	_	452	-
	PO 8 LTR	270	10	145	2 x 668	2 x 23.6	2 x 5.5	2 x 8.0	760 x 1950 x 1300	-	424	_

<sup>\*</sup> Free air delivery according to VDMA 4362 at 80% max. pressure. Emitted sound pressure levels from 79 dB(A) according to PN8NTC2.3



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In more than 120 countries worldwide customers from mechanical engineering, industry and trade trust the BOGE know-how in planning, development and production of high quality compressed air systems. Already in its fourth generation, the family-owned company puts all its experience in the development of innovative solutions and outstanding efficient products for the compressed air industry.

Rightly, therefore, the last name of the founder Otto Boge stands for "Best Of German Engineering" today. Who puts emphasis on German engineering skills, highest safety, reliable services and energy efficiency, accesses quality products from BOGE because they have been supplying "the air to work" for more than 100 years.

#### **OUR RANGES OF SERVICES INCLUDE THE FOLLOWING:**

- Energy efficient systems development
- Plant design and engineering
- Industy 4.0 solutions, system control and visualisation
- High Speed Turbo compressors
- Oil-free piston, screw and scroll compressors
- Oil injected screw compressors and oil lubricated piston compressors
- Compressed air treatment
- Compressed air distribution and storage
- Compressed air accessories
- Compressed air service
- Nitrogen and oxygen generators

