



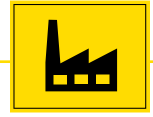
Manufacturer of variable displacement vane pumps up to 250bar since 1963





We are an Italian Company that, since 1963, confirms itself as a landmark for the production of variable displacement vane pumps. A young and dynamic mindset, combined with people's long experience and family management, have been the winning combination of our continued success for over 60 years. The enthusiasm each member team puts into his own work reflects tendency towards innovation that distinguishes us, ensuring at the same time **best attention** on everything gravitating around the product.









# Customers in 60+ Countries

50% Europe

28% Asia

14% America

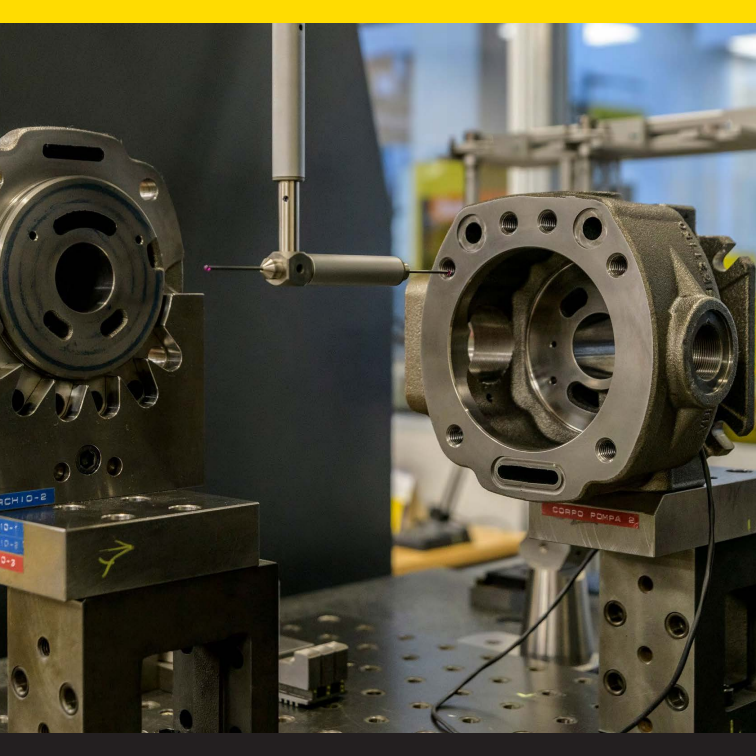
8% rest of the world

**4.000+ mq** Factory areas

20+ years
ISO 9001 quality
certification

**60+ years** experience in the field







### **QUALITY AND SKILLS**

Internal procedures, **rigorous checks** throughout the supply chain and more than 60 years of experience have enabled us to maintain **certification ISO9001** since 20+ years. Our team consists of motivated, experienced and **constantly trained** personnel. These factors guarantee a **high-quality standard** products to the customer.



# **ALL ROUND PROFESSIONALISM**

We support the customer in every aspect, from product selection to after-sales service and, thanks to the widespread distributors network, we are able to offer a high availability of spare parts.



### INNOVATION

The constant spur to improve our products turns into a **continuous study** in research of better performing solution to face **new market challenges**.



## **PUNCTUALITY AND DELIVERY SPEED**

Our tireless team works to meet the customer requirements in the **shortest possible time**, also offering **customized solutions**, to satisfy special needs.



# 100% MADE IN ITALY

We firmly believe that Italian production is an added value, for this reason we are committed to maintain our product range 100% Made in Italy.







### **RESEARCH & DEVELOPMENT**

The new challenges that market imposes every day drive us to the continuous improvement of our products. Thanks to **long experience** achieved, our R&D department constantly works to transform ideas into more and more performing and innovative solutions. One example is the reaching **250 bar working pressure of our pumps**.



### **DESIGN**

We have ambitious objectives: reliability, energy saving and silent running. Each pump is **designed down to the smallest detail** without losing sight these requirements to meet and anticipate our customer's needs.



# PRODUCTION

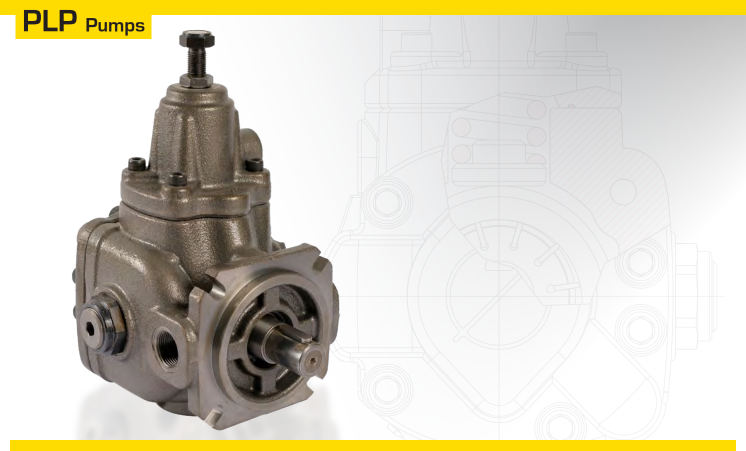
Our forefront high tech machinery is characterised by a high level of automation and in-line process controls. That allows us **maximum flexibility** and minimum **retooling time**, enabling us to **shorten delivery times** and ensuring high quality products.



### PRODUCT TRACKING

All our products are **100**% **tested** before shipping, following automatic test cycles to ensure its repeatability. Pump performances are accurately measured to check compliance with benchmarks. The results are saved in relevant databases according to the serial number of each pump. This allows us **perfect traceability**, **statistical analysis and data consultation** on demand

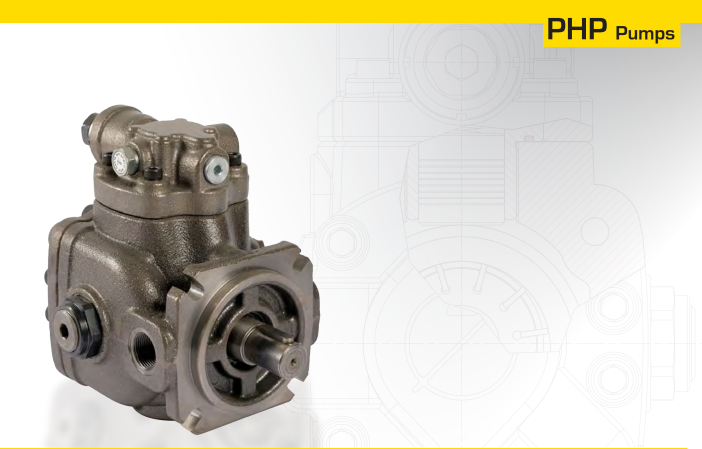




# Low pressure variable displacement vane pumps equipped with mechanical pressure regulating device

- √ Maximum displacement limiter included
- ✓ Arrangement for combined pumps available
- √ Silent running
- √ High efficiency
- $\checkmark \ \mathsf{Long} \ \mathsf{working} \ \mathsf{life}$
- $\checkmark$  Economy and simplification of hydraulic system
- √ Modular design
- √ Energy saving

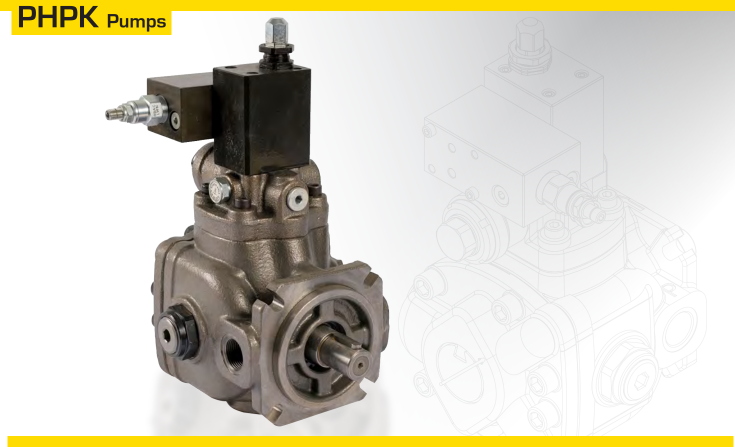
Туре	Max. displacement [cm³/r]	Max. flow rate [I/min at 1450rpm]	Max. pressure [bar]
01 PLP 05-16	16	23	120
01 PLP 1-20	20	29	100
01 PLP 1-25	25	36	100
01 PLP 1-32	32	47	100
01 PLP 2-40	40	58	100
01 PLP 2-50	50	73	100
01 PLP 2-63	63	92	100
01 PLP 3-80	80	116	90
01 PLP 3-100	100	145	90
01 PLP 3-120	120	174	90



# High pressure variable displacement vane pumps equipped with hydraulic pressure regulating device

- √ Various pressure and flow rate controls
- √ Maximum displacement limiter included
- ✓ Arrangement for combined pumps available
- √ High operating pressure
- √ Excellent response times
- √ Silent running
- √ High efficiency
- √ Long working life
- $\checkmark$  Economy and simplification of hydraulic system
- √ Modular design
- √ Energy saving

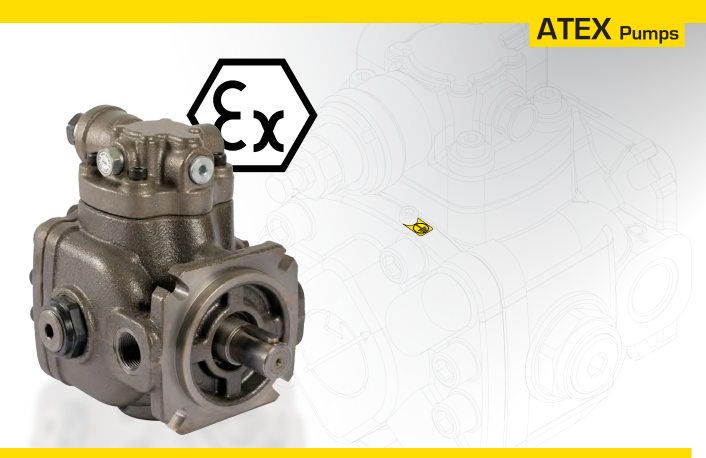
Туре	Max. displacement [cm³/r]	Max. flow rate [l/min at 1450rpm]	Max. pressure [bar]
01 PHP 05-16	16	23	250
01 PHP 1-20	20	29	250
01 PHP 1-25	25	36	250
01 PHP 1-32	32	47	250
01 PHP 2-40	40	58	250
01 PHP 2-50	50	73	250
01 PHP 2-63	63	92	250
01 PHP 3-80	80	116	250
01 PHP 3-100	100	145	250
01 PHP 3-120	120	174	250



High pressure variable displacement vane pumps equipped with hydraulic horse power limiter device

- √ Various pressure controls
- √ Maximum displacement limiter included
- ✓ Arrangement for combined pumps available
- $\checkmark$  High operating pressure
- $\checkmark \text{ Excellent response times}$
- √ Silent running
- √ High efficiency
- √ Long working life
- $\checkmark$  Economy and simplification of hydraulic system
- $\checkmark$  Modular design
- √ Energy saving

Туре	Max. displacement [cm³/r]	Max. flow rate [I/min at 1450rpm]	Max. pressure [bar]
01 PHPK 1-20	20	29	180
01 PHPK 1-25	25	36	180
01 PHPK 1-32	32	47	180
01 PHPK 2-40	40	58	180
01 PHPK 2-50	50	73	180
01 PHPK 2-63	63	92	180
01 PHPK 3-80	80	116	180
01 PHPK 3-100	100	145	180
01 PHPK 3-120	120	174	180



# Variable displacement vane pumps certified for application in potentially explosive atmospheres

- $\checkmark$  Various pressure, flow rate and power controls
- √ Maximum displacement limiter included
- ✓ Arrangement for combined pumps available
- $\checkmark$  High operating pressure
- √ Excellent response times
- √ Silent running
- √ High efficiency
- √ Long working life
- $\checkmark$  Economy and simplification of hydraulic system
- $\checkmark$  Modular design
- √ Energy saving

Туре	Max. displacement [cm³/r]	Max. flow rate [l/min at 1450rpm]	Max. pressure [bar]
01 PLPX	16 ÷ 120	23 ÷ 174	120
01 PHPX	16 ÷ 120	23 ÷ 174	250
01 PHPKX	20 ÷ 120	29 ÷ 174	180



# High pressure variable displacement vane pumps equipped with hydraulic pressure regulating device

- $\checkmark$  Extremely compact dimensions
- √ Various pressure and flow rate controls
- √ Maximum displacement limiter included
- $\checkmark$  High operating pressure
- √ Excellent response times
- √ Silent running
- √ High efficiency
- √ Long working life
- $\checkmark$  Economy and simplification of hydraulic system
- $\checkmark$  Modular design
- √ Energy saving

Туре	Max. displacement [cm³/r]	Max. flow rate [I/min at 1450rpm]	Max. pressure [bar]	
P04 - 8	8	12	210	



# High pressure variable displacement vane pumps integrated in hydraulic block to create mini power packs

- $\checkmark$  Extremely compact dimensions
- $\checkmark$  Various pressure and flow rate controls
- √ Maximum displacement limiter included
- $\checkmark$  High operating pressure
- √ Excellent response times
- √ Silent running
- √ High efficiency
- √ Long working life
- $\checkmark$  Economy and simplification of hydraulic system
- $\checkmark$  Modular design
- √ Energy saving

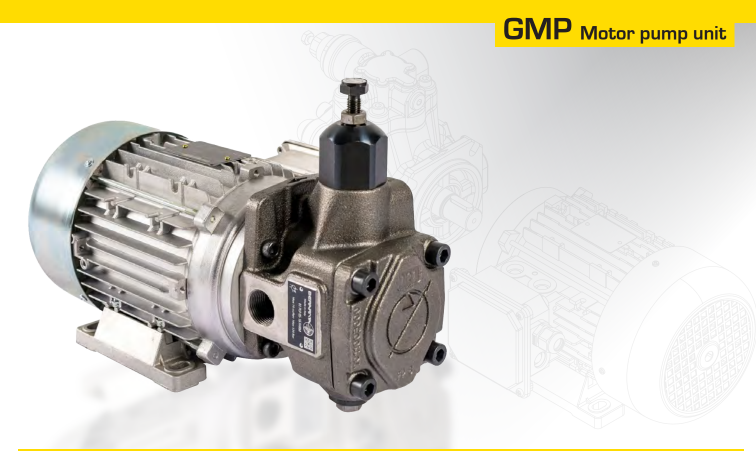
Туре	<b>Max. displacement</b> [cm³/r]	Max. flow rate [l/min at 1450rpm]	Max. pressure [bar]
CO4 - 8	8	12	210



# Compact check valves integrated in the SAE flange with threated outlet and pressure gauge connection

- $\checkmark$  Extremely compact dimensions
- $\checkmark \ \mathsf{Pressure} \ \mathsf{gauge} \ \mathsf{connection}$
- $\checkmark$  High operating pressure
- √ Long working life
- $\checkmark$  Economy and simplification of hydraulic system
- $\checkmark$  Modular design

Туре	Size	<b>Max. flow rate</b> [I/min]	Max. pressure [bar]
01 NRV 2 L	1" SAE J518 series 3000 DN25	250	300
01 NRV 3 L	1"1/4 SAE J518 series 3000 DN32	350	300
01 NRV 2 H	1" SAE J518 series 6000 DN25	250	420
01 NRV 3 H	1"1/4 SAE J518 series 6000 DN32	350	420



# Compact integrated direct drive motor-pump units consisting of Berarma pumps and hollow-shaft B3-B14 electric motors

- √ Space saving
- √ Coupling and bell-housing elimination
- $\checkmark$  Rated power 0,75 7,5 kW
- $\checkmark$  On demand: special voltages, thermal protection
- √ High operating pressure
- √ Excellent response times
- √ Silent running
- √ High efficiency
- √ Long working life
- √ Economy and simplification of hydraulic system
- √ Modular design
- √ Energy saving

_				
	Туре	Max. displacement [cm³/r]	<b>Max. flow rate</b> [I/min at 1450rpm]	<b>Max. pressure</b> [bar]
	GMP 16	16	23	250
	GMP 20	20	29	250
	GMP 25	25	36	250
_	GMP 32	32	47	250



Via G. Parini, 9 - 40033 Casalecchio di Reno - BOLOGNA - ITALY







www.berarma.it (S) +39 051577182



