## Pomac Pumps



For hygienic and industrial process applications


## Pomac Pumps



## Lobe pumps

Pomac PLP Lobe pumps are designed to achieve maximum pump performance combined with minimal product damage. Specific attention is paid to the bearing construction and the rigidity of the shaft. The design is kept as compact as possible and the volume between the lobes is optimised.
This makes the PLP range suitable for high working pressures up to 15 bar. The application range comprises a capacity of up to $110 \mathrm{~m}^{3} / \mathrm{h}$.
The entire pump section as well as the gearbox is made of stainless steel. The pump can easily be cleaned and is EHEGD certified.
The applied "front pull out" principle makes maintenance very easy. The possibility to mount the pump with the connections placed horizontally as well as vertically ("self-draining position") makes it universally applicable.


## Specifications

Pomac PLP Lobe pumps are made entirely of stainless steel AISI 316L (1.4404).

Its special lobe design ensures an optimal pump performance in the entire application area.

The pump can be fitted with all common connections like DIN 11851, DIN 11864-1/2, Tri-clamp, SMS, BS, NPT and flanges.

The pump can be mounted in a horizontal as well as in a vertical (self-draining) position.
Optionally the pump can be fitted with a pressure relief valve and a heating jacket.


Pomac PLP Lobe pumps are available with several shaft sealing variants. The shaft seals are modularly built and mounted according to the Front Pull Out-principle. This makes maintenance of the pump very easy.
The type of shaft seal that is applied depends on the product to be pumped.
The mechanical seals can be provided with Silicon Carbide/Silicon Carbide and Tungsten Carbide/Tungsten Carbide sliding rings.
The elastomers are available in NBR, EPDM, Viton, PTFE and Kalrez.

Mechanical seal, flushed


0 -ring, flushed


Mechanical seal


0 -ring


Lip seal


| Type | displacement <br> [Liters/100rev] | max. press. <br> [bar] | max speed <br> [rev/min] | weight <br> [kg] |
| :--- | :---: | :---: | :---: | :---: |
| PLP 1-3/4 | 4,2 | 15 | 1000 | 12 |
| PLP 1-1 | 6 | 15 | 1000 | 12,5 |
| PLP 1-1,5 | 10 | 10 | 1000 | 14 |
| PLP 2-1,5 | 22 | 15 | 1000 | 37 |
| PLP 2-2 | 30 | 15 | 1000 | 39 |
| PLP 2-2,5 | 36 | 10 | 1000 | 44 |
| PLP 3-2 | 55 | 15 | 750 | 101 |
| PLP 3-3 | 100 | 15 | 750 | 105 |
| PLP 3-4 | 130 | 10 | 750 | 115 |
| PLP 4-4 | 250 | 15 | 750 | 295 |



The EHEDG-marking only applies to PLP pumps in vertical, selfdraining execution, fitted with EHEDG approved connections.



Type $\quad$ ( CA CB' FA1 FA2 FB FC1 FC2 FD FE FF FG PA PB SA SB SC SD SE1 SE2 SE3


 PLP 2-1,5 1,5" 12311116224880190276106241157,5253 343,548 $2540 \times 8219165,580,580$ PLP 2-2 2 2" $12311316224880190276106241162253358482540 \times 8219165,580,580$ PLP 2-2,5 2,5" $12311816224880190276106241167253367482540 x 8219165,580,580$ PLP 3-2 2" $164141218332106250364138301363334474704060 \times 12317$ 221,5 106,5 107 PLP 3-3 $\quad 3^{\prime \prime \prime} 164135218332106250364138301375334507704060 \times 12317221,5106,5107$ PLP 3-4 4 4" $164160218332106250364138301390,5334532704060 \times 12317$ 221,5 106,5 107 PLP 4-4 4 4" $2302143384721423785121825818100462675985590 \times 16350310$

[^0]\[

$$
\begin{aligned}
& Q_{\text {TOT }}=Q_{T H}-Q_{L} \\
& P_{T O T}=P_{T H}+P_{V}
\end{aligned}
$$
\]



PLP 1-1


$$
\begin{aligned}
& Q_{\text {TOT }}=Q_{\text {TH }}-Q_{L} \\
& P_{\text {TOT }}=P_{\text {TH }}+P_{V}
\end{aligned}
$$



PLP 2-1,5


$$
\begin{aligned}
& Q_{\text {TOT }}=Q_{T H}-Q_{L} \\
& P_{T O T}=P_{T H}+P_{V}
\end{aligned}
$$

PLP 2-2




PLP 2-2,5


$$
\begin{aligned}
& Q_{\text {TOT }}=Q_{\text {TH }}-Q_{L} \\
& P_{\text {TOT }}=P_{\text {TH }}+P_{V}
\end{aligned}
$$



PLP 3-3


$$
\begin{aligned}
& Q_{\text {TOT }}=Q_{\text {TH }}-Q_{L} \\
& P_{\text {TOT }}=P_{T H}+P_{V}
\end{aligned}
$$

PLP 3-4


PLP 4-4


- Viscous dairy products with vulnerable ingredients: yoghurt, custard, butter, curdled milk
- Bakery products: dough, fat, paste, fondant, creams
- Beverages: beer, fruit juice, lemonade
- Cosmetic products: cream, shampoo, etc
- Meat products: chopped meat, extracts, animal food
- Egg products: albumen, yolk
- Viscous products: sauces, salads, soups, glucose syrup, chocolate
- Starch products: mashed potatoes
- Chemical industry

The Pomac delivery program - besides the pump assortment in this brochure comprises an extensive choice of:
stainless steel hygienic centrifugal pumps
screw pumps
impeller pumps
magnet driven pumps
More detailed information on these pump types is available and will be sent to you on request.

Pomac Pumps produces and supplies a complete range of stainless steel centrifugal and positive displacement pumps for the international market. These pumps are used in food and drug industries as well as in pharmaceutical and chemical industries.
The Pomac organisation is characterised by a high degree of customer focussing, flexibility, good service and fast deliveries.
Pomac guarantees high quality and reliability in every detail!

## Pomac Pumps

## Pomac b.v.

Feithspark 13-9356 BX Tolbert P.O. Box 32-9356 ZG Tolbert

Holland
tel +31 (0)594512877
fax +31 (0)594 517002
E-mail: info@pomacpumps.com www.pomacpumps.com


[^0]:    *) dimension depends on the chosen connection.

