GYDAD INTERNATIONAL



Bell Housings with Flexible Pump Mounting with Oil/Air Cooler

PTK Series

1. DESCRIPTION

1.1. GENERAL

Bell housings are connection elements between drive motors and hydraulic pumps.

Both connecting flanges are supplied ready for installation.

The bell housings are made from an aluminium cast alloy.

On the PTK (bell housing with built-in oil/air cooler) the oil is cooled efficiently by an air stream produced by a fan mounted on the motor shaft.

This combination of noise-damping bell housing and oil/air cooler considerably simplifies the construction and reduces the cost of hydraulic systems.

The high cooling capacity of the built-in cooler enables the user to reduce his tank capacity.

This reduction in oil quantity results in a reduction in operating costs and oil disposal costs.

1.2. MODELS

Bell housings with flexible pump mounting and oil/air cooler are supplied with dimensions to the VDMA 24561 standard.

2. TECHNICAL SPECIFICATIONS

2.1. GENERAL

2.1.1 **Mounting position** Optional.

Once both mounting bolts have been removed, the cooler element can be turned through 180° (ports point towards the motor or to the pump).

2.1.2 **Temperature ranges** During operation of the PTK, ensure that the maximum oil temperature of +100 °C is not exceeded.

Warning! If there is a temperature difference of over 50 °C between the oil inlet on the cooler element and the ambient temperature, large fluctuations in temperature (e.g. by turning on and off frequently) must be avoided. Otherwise this could result in significant reduction in lifetime or direct damage to the element through stress cracking. Permitted ambient temperature: -20 °C to +60 °C

2.1.3 Noise level reduction

PTKs have a flexible damping ring as standard between the bell housing and pump flange.

This ensures a complete decoupling of the pump from the motor and bell housing.

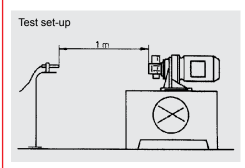
The additional use of flexible damping rails reduces the noise level still further.

Basically, the noise level reduction achieved depends on many factors such as pump type, operating pressure, type of fitting, design etc.

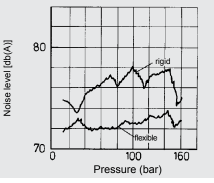
It is therefore not possible to quote exact figures.

In general, noise level reductions of up to 6 dB(A) can be achieved by using the flexible pump mounting.

The illustration below shows how the test is set up, together with a graph showing typical noise level improvements when using a flexible bell housing compared with a rigid bell housing.



Noise level diagram



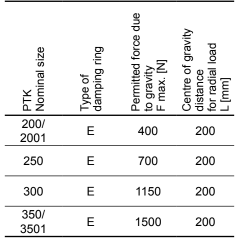
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2.1.4 Notes on mounting

The fixing bolts used for mounting the motor to the pump must be long enough in order to fully utilize the available thread depth on the PTK. If the bolts used are too short, there is the risk of damaging the thread and consequently the whole unit.

2.1.5 Weight loading

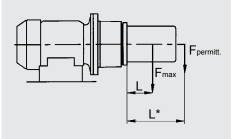
The permitted radial or axial load of the PTK with flexible pump mounting, allowing for an operating temperature of +60 °C:



For a larger centre of gravity distance **L*** the permitted force due to gravity is reduced according to the following formula:

$$F_{permitt.*} = \frac{F_{max.} \cdot L}{L^*} [N]$$

If the centre of gravity distance L^{\star} of the pump is smaller than the centre of gravity distance L in the table, then the permitted force due to gravity $F_{\text{permitt.}}$ for the pump is equal to the maximum force due to gravity F_{max} in the table.



2.2. SPECIFICATIONS

2.2.1 **Coolant** Mineral oil to DIN 51524, other fluids on request

2.2.2 **Nominal rpm for drive** n=1430 1/min

(Base rpm for the stated technical data) (up to 3000 1/min possible)

2.2.3 **Direction of rotation** When looking at the pump shaft **clockwise**

2.2.4 Air flow rate

Nominal size	Volume
PTK-200	approx. 72 m ³ /h
PTK-2001	approx. 72 m ³ /h
PTK-250	approx. 260 m ³ /h
PTK-300	approx. 435 m ³ /h
PTK-350	approx. 780 m ³ /h
PTK-3501	approx. 780 m ³ /h

2.2.5 **Power requirement for fan**

Nominal	Rotation speed			
size	1430 1/min	1800 1/min		
PTK-200	20 Watt	30 Watt		
PTK-2001	20 Watt	30 Watt		
PTK-250	30 Watt	50 Watt		
PTK-300	90 Watt	130 Watt		
PTK-350	140 Watt	220 Watt		
PTK-3501	140 Watt	220 Watt		

2.2.6 Noise levels for PTK with electric motor without pump

(measured to DIN 45635, Part 1)			
Nominal size	Output of electric motor at 1430 1/min	PTK with electric motor	
PTK-200	1.5 kW	52 db(A)	
PTK-250	4 kW	58 db(A)	
PTK-300	5.5 kW	69 db(A)	
PTK-350	11 kW	70 db(A)	

The noise levels with electric motor depend on the make of motor.

The noise levels are only a guide as the acoustic properties of a room and reflections have an effect on the noise level.

2.3. HYDRAULIC DATA

2.3.1 Cooler element Material

Aluminium

Pressure resistance

- At an operating pressure of ≤ 16 bar and a temperature ≤ 50 °C, 2 million cycles (2 Hz) are achieved. For higher operating pressures and/or temperatures, the life expectancy will be shorter.
- Maximum operating pressure at static pressure resistance is 40 bar.

Mounting

When mounting or dismantling the threaded connection of the cooler inlet or outlet, the torque must be countered (protects the cooler element from distortions). Please also see the assembly instructions supplied with the product.

NOTE

The information in this brochure relates to the operating conditions and applications described.

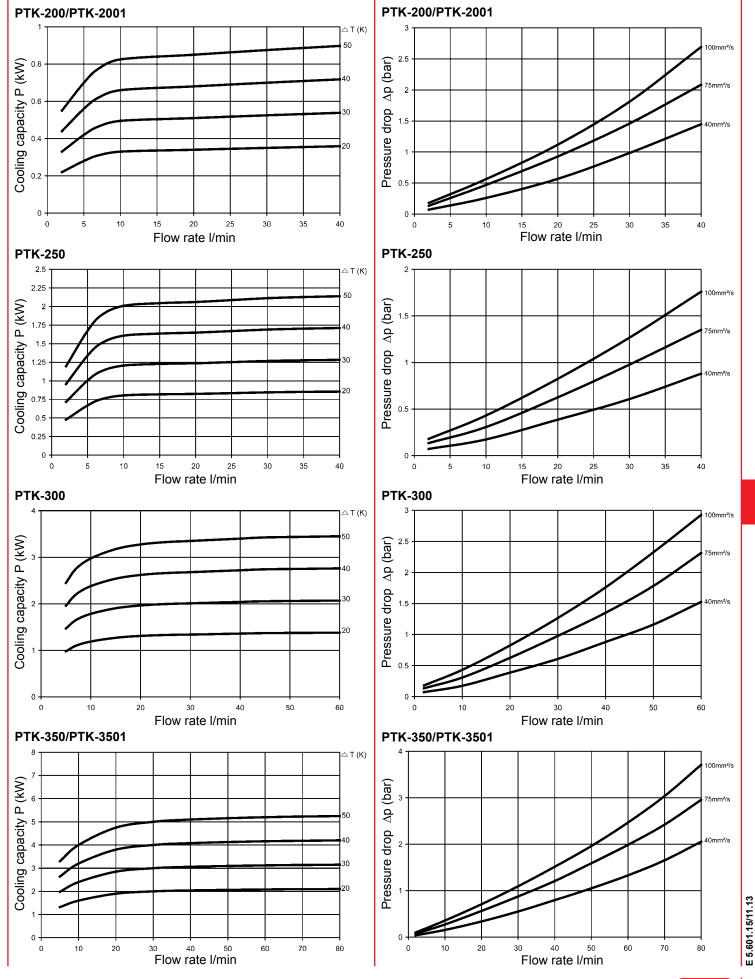
For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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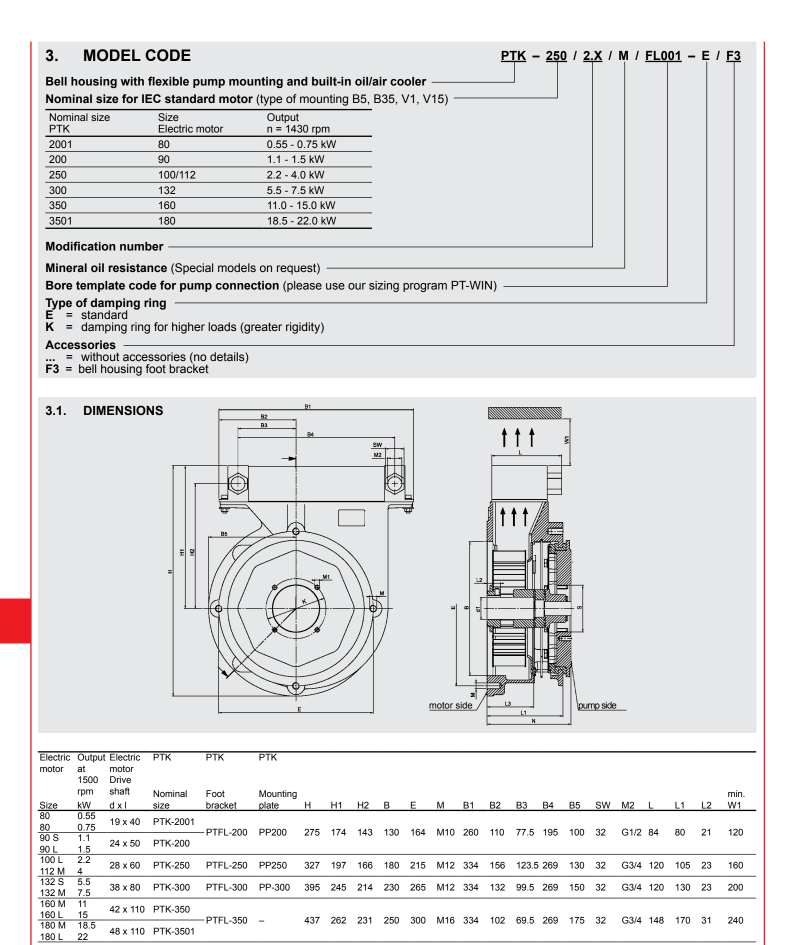
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2.3.2 Cooling capacity

Cooling capacity against oil flow rate for different temperature differentials ΔT between oil inlet and air inlet. (Motor rpm 1430 1/min) 2.3.3 **Pressure drop** Δp in the cooler element Flow direction is optional. The differential pressure Δp is shown against flow rate for different viscosities.



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To identify the bore template code (dimensions N, S, K, M1), please use our sizing program PT-WIN as far as possible, or ask at our Head Office. You can download and use the PT-WIN program free of charge from our website **www.hydac.com** by clicking through Support » Download » Software » Product Division - Accessories.

Accessories:

For the range of accessories (bell housing foot brackets, bell housing mounting plate, damping rails, damping rings and couplings) please use our supplementary brochure "Bell Housing Accessories". This brochure can be downloaded from our website **www.hydac.com**.

HYDAC Accessories GmbH Hirschbachstr. 2 66280 Sulzbach/Saar Tel.: +49 (0)6897 - 509-01 Fax: +49 (0)6897 - 509-1009 Internet: www.hydac.com E-Mail: info@hydac.com

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