

Nessie® Pumps type PAH 2/4/6.3, 10/12.5 25/32 and PAH 50/63/70/80



Generally

PAH 2/4/6,3, 10/12,5, 25/32 and 50/63/70/80 are pumps designed to supply water flow under high pressure. The pumps are based on the axial piston principle enabling a very light and compact design.

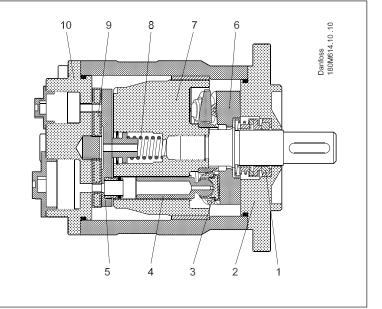
The pumps are designed so that lubrication of the moving parts in the pumps is provided by the water itself. No oil lubrication is thus required.

All parts included in the pumps are designed to provide long service life, i.e. long service life with a constantly high efficiency and mininum of service required.

The pumps are fixed displacement pumps where the flow is proportional to the number of revolutions of the input shaft and the pump displacement.

PAH 25/32 cross-section

- 1: Shaft sealing
- 2: Mounting flange/
- housing with bearing
- 3: Retaining ring 4: Piston/shoe
- 5: Valve/thrust plate
- 6: Swash plate 7: Cylinder barrel
- 8: Spring
- 9: Port plate
- 10: Connecting flange





Data sheet	Nessie [®] Pumps type PAH 2/4/6.3, 10/12.5 25/32 and PAH 50/63/70/80					
 enefits Very compact and light pump (can be installed with direct coupling to an electric motor/combustion engine.) Generates insignificant pulsations in the pressure line. No preventive maintenance required (no periodic service like e.g. change of lubricant and wear parts). 		 Long service life All parts of the pump are made of non- corrosive material and the surface is easy t clean Few wearing parts 				
Application examples	 Stationary and mobile hydraulic systems High pressure systems Fire fighting 		Flushing and cleaning processesHumidification systems			
Code numbers	Pump size	Stainless steel		Aluminium housing		
	DALLO	10000001				

PAH 2	180B0024	N.A.	
PAH 4	180B0022	N.A.	
PAH 6.3	180B0023	N.A.	
PAH 10	180B0008	N.A.	
PAH 12.5	180B0007	N.A.	
PAH 25	180B0036	N.A.	
PAH 32	180B0037	N.A.	
PAH 50	180B0047	N.A.	
PAH 63	180B0040	180B0017	
PAH 70	180B0042	N.A.	
PAH 80	180B0041	180B0018	

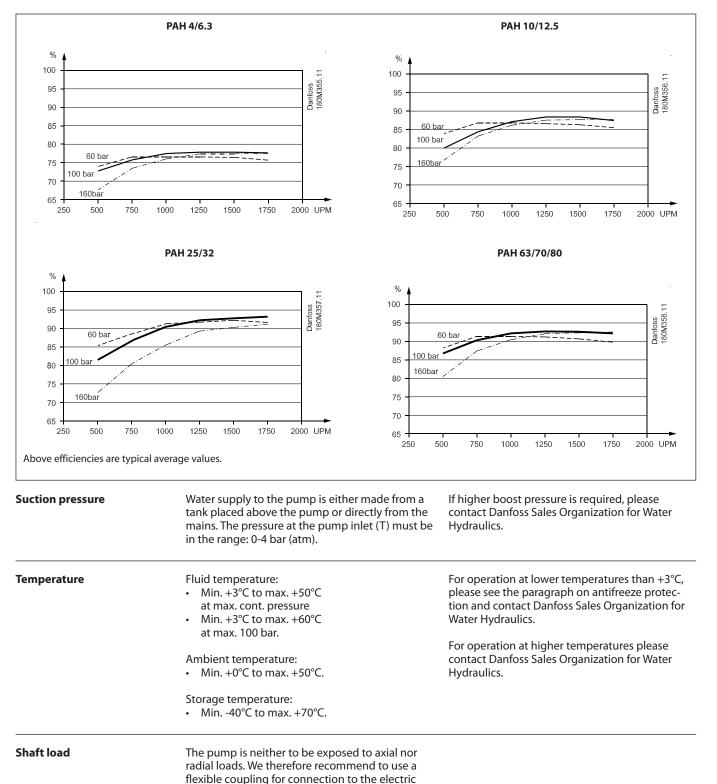
Technical data

PAH pumps, standard version		2	4	6.3	10	12.5	25	32	50	63	70	80
Geometric displacement	cm ³ /rev.	2	4	6.3	10	12.5	25	32	50	63	70	80
Max. pressure. cont. ¹⁾	bar	140	140	140	160	160	160	160	80	160	160	160
Max. pressure. intermittent ²⁾	bar	160	160	160	180	180	180	180	100	180	180	180
Max. pressure. peak ³⁾	bar	200	200	200	220	220	220	220	140	220	220	220
Max. speed cont. ⁴⁾	min-1	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Min. speed cont. ⁴⁾	min-1	700	700	700	700	700	700	700	700	700	700	700
Max. flow. cont. at 1500 min ^{-1 5)}	l/min	2	5	8.5	13.5	17	35	45	72	87	97	112
Max. power requirement at 1500 min- ¹	kW	0.9	1.7	2.5	4.3	5.3	10.5	13.5	11	26	29	33
Weight, stainless/alu	kg	4.4	4.4	4.4	7.7	7.7	16	16	31/26.5	31/26.5	31/26.5	31/26.5

For higher pressure, please contact Danfoss Sales Organization.
 Intermittent pressure is <10 % every minute.
 Peak pressure is <1 % every minute.
 For higher or lower speed, please contact Danfoss Sales Organization.
 Flow at max. pressure continuously.

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Total efficiencies, standard pumps

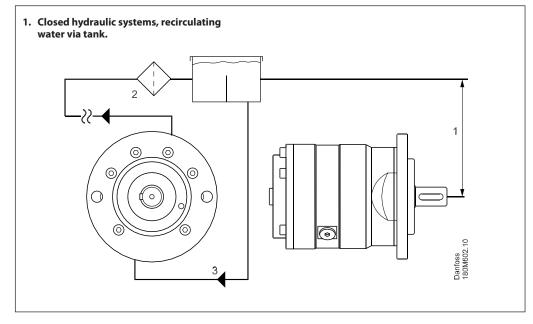


motor or the combustion engine.



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Noise level	Since the pump typically is mounted on a bell housing or frame, the noise level can only be determined for the complete unit (system). It is therefore very important that the pump is mounted correctly on a frame with dampers to minimize vibrations and noise. Furthermore the pump discharge should be connected with the application i.e. with a flexible high-pressure hose.	 The noise level is influenced by: The speed of the pump, high rpm create more noise than low rpm The discharge pressure, high pressure generates more noise than low pressure Rigid mounting of the pump generates more noise than flexible mounting Pipe mounting direct to the pump increases the noise level compared to a flexible hose 				
Filtration The applied water must be filtered through a 10 μ m abs., β_{10} -value > 5000 filter.	In open-ended systems (continuous supply of "fresh" water) the filter must be placed before the pump or the tank to ensure continuous filtration.					
	In closed systems (hydraulic systems), where the water is led back to tank for recirculation, the filter must be placed in the return line.	For further filter details, please contact the Danfoss Sales Organization.				

Installation



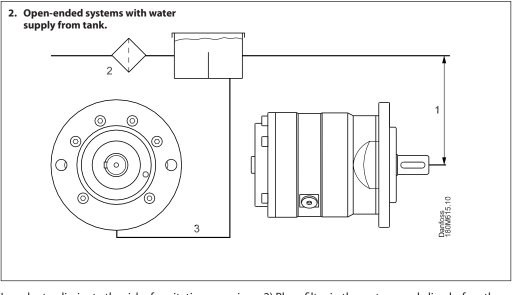
In order to eliminate the risk of cavitation, a positive inlet pressure should always be maintained by observing the following guidelines:

- 1) Place the tank above pump inlet (water level in the tank should always be above the pump).
- 2) Place filter in the return line and not in the suction line.
- Dimension the inlet line with minimum pressure drop (large internal diameter, minimum length of pipe, avoid bends, and fittings with small internal diameter.)



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Installation



In order to eliminate the risk of cavitation, a positive inlet pressure should always be maintained by observing the following guidelines:

- 1) Place the tank above pump inlet (water level in the tank should always be above the pump).
- 3. Open-ended systems with direct water supply
- 2) Place filter in the water supply line before the tank.
- Dimension the inlet line with minimum pressure drop (large internal diameter, minimum length of pipe, avoid bends, and fittings with small internal diameter.)

In order to eliminate the risk of cavitation, a positive inlet pressure is always to be maintained at min. 0,9 bar abs. and max. 5 bar abs.

- 1) Place the filter in the water supply line before the pump.
- Place a monitoring pressure switch set at min.
 9 bar abs. between filter and pump inlet. The monitoring switch must stop the pump at lower pressure than min. 0,9 bar abs.

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Mounting

Below figure illustrates how to mount the pump and connect it to electric motor/ combustion engine.

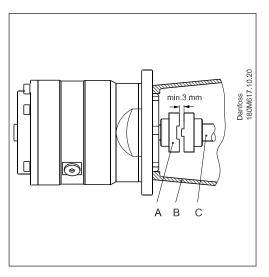
A: Flexible coupling B: Bell housing

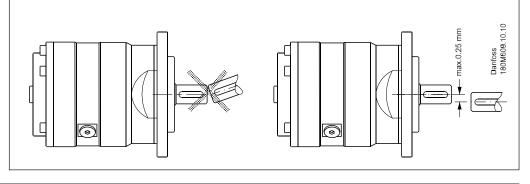
C: Motor shaft

If alternative mounting is required, please contact Danfoss Sales Organization for further information.

To ensure easy mounting of the flexible coupling without using tools, the tolerances must be dimensioned accordingly.

Make sure to observe the recommended mounting tolerances for the flexible coupling used, as any axial load on the shaft must be avoided.





Water

Quality of water regarding purity and chemical/microbiological composition depends on the origin of the water as described below.

Quality of water for hydraulic systems is recommended to be of at least same quality as is required for drinking water.

Classification of water:

Water used in tap water hydraulic systems may typically be classified into 3 main groups:

A) Raw water

Raw water is most often water collected directly from borings & wells. Usually, water is exposed to a "simple" process, such as filtration. The quality of raw water may vary a lot. In some cases/places it is almost of drinking water quality, whereas water in other cases/ places may contain large amounts of ochre, humus & plant remnants.

Therefore, it is most important to analyse raw water intended for a certain application. Typical applications where raw water can be used are:

- Fire-fighting equipment
- · High pressure cleaner

The filter capacity is an important parameter for these applications, as the water may contain large amounts of particles, sand, ochre etc.

B) Drinking water

Drinking water is exposed to a much more complex cleaning process compared to raw water. Drinking water is either produced on basis of ground water or surface water (rivers and lakes). Local authorities are in charge of controlling the water quality.

Ground Water:

The quality of ground water is normally very fine and thus only minimum of processing is required. Typically, only filtration and ventilation is applied to remove aggressive carbon dioxide, iron and manganese.

Surface Water (Lakes and Rivers):

In addition to the above process for ground water, it is essential to disinfect and process this water further, as surface water is either chemically or micro-biologically contaminated. Typically, compounds of chlorine are used to disinfect the water which may give the drinking water the characteristic after-taste of chlorine. Furthermore, UV-light may be used to substitute

or supplement the chlorine processing.

NB!

Always use drinking water from the cold-water tap to minimize the risk of microbiological contamination of the water.



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Water	 C) Technical Water Technical water may be divided into 3 groups: Softened water (cation exchanged). Demineralized water (Demineralized / de-ionized water) Water processed according to the reverse osmosis principle (RO-water) Softened* and demineralized* water are not to be used for drinking water in most European countries as the chemicals used for the processes are harmful/hazardous to human beings . 	Descriptions of the specific processes are always enclosed the systems for making softened, dem- ineralized and reverse osmosis-water. When using other fluids like HFA, HFC etc., please contact Danfoss Sales Organization. Pumps for Technical water are listed in a separate Data Sheet					
Antifreeze protection	*only applying to units being regenerative. If a system requires antifreeze protection, Danfoss recommends DOWCAL N or CHILLSAFE antifreezes both being a biologically degradable Mono Propylene Glycol. (DOWCAL N is produced by POLO). (CHILLSAFE is produced by ATCO).	Producers of DOWCAL N and CHILLSAFE recom- mend a mixture ratio of min. 30% DOWCAL N/CHILLSAFE to prevent biofilm occurrence in th system due to DOWCAL N and CHILLSAFE being biologically de-gradable.					
Tank	The function of the water tank is to continuously supply clean water, divert heat, remove air and to allow for variations of the water volume. Minimum tank capacity is dimensioned according to the volume required for water cooling, volume required for cylinders, and request for water expansion. Normally, a tank capacity of 1-3 times the pump flow (per min.) will be sufficient for closed systems. For open-ended systems the requirement is >0,7 times the pump flow (per min.) as long as there is a water renewal of >15 % of the pump flow. Direct the suction line to the pump bottom, approx. 1.5 times the suction line diameter "D" above the bottom to prevent precipitated impurities from being sucked in. Always keep all tank connections (suction, drain and return) below water level in the tank. Drain and return lines to be placed as far from the suction line as possible and preferably separated by a dividing plate in the tank. Besides, the suction, drain, and return lines must be cut in a 45° angle (see example).	o reserved the second					
Direction of rotation	Clockwise (CW) seen from the pump shaft end (illustrated by a PAH 10/12.5). For CCW rotation please contact Danfoss Sales Organization for Water Hydraulics.	Darfoss Barfoss Barfoss					

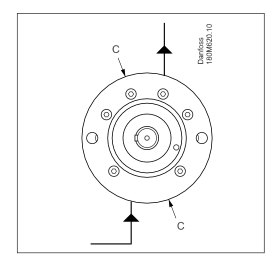


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Operation

Start-up:

The system has to be flushed prior to start-up to remove possible impurities from pipes, hoses etc. Before starting the pump, the top bleeding plug "C" is loosened. When water appears from the bleeding plug, the pump is filled with water, and the plug is retightened. Make sure that rotation direction of the pump is correct.



With its inlet line connected to the water supply or the tank, the pump is now started with open outlet P-port.

At the initial start of the system, the pump should be run without pressure for about 5 minutes to remove possible impurities from pipes, hoses, etc.

Hydraulic systems must be flushed with a 3% cleaning agent-solution for min. 60 minutes. Then the solution is discharged from the system which is subsequently cleaned with pure water for min. 30 minutes (please see instructions for "Cleaning of Water Hydraulic Systems". Finally the filter is changed.

Safeguarding of Pump during Operation:

When running, the pump must always be connected to the water supply to prevent the pump from running dry.

In systems with water tank it is recommended to build in a level gauge which will make the pump stop at too low water level.

In open-ended systems without tank it is recommended to build in a pressure switch between filter and pump T-port to make the pump stop at min. 0.9 bar abs to prevent the pump from running dry.

For all systems it is recommended to install a temperature gauge for stopping the pump when the temperature exceeds 50°C.

Filter:

After start-up it is recommended to change filter element after 1-10 hours' operation. Subsequently, the filter element is changed when 'clogged filter' is indicated.

Disconnection:

If the inlet line to the pump T-port is disconnected from the water supply, the pump will be emptied of water.

Before starting the pump again, the starting procedure described in the Start-up-paragraph must be followed.

Transport and Storage Precautions

If emptied of water, the system must be protected against corrosion with a glycol mixture (minimum 35% monopropylene glycol).

The protection must be made within 2 days after the emptying.

If there is risk of exposure to temperatures below the freezing point during transport or storage, the system likewise has to be flushed with a glycol mixture (minimum 35% monopropylene glycol).

For further information on anti-freeze media, please contact Danfoss Sales Organization.

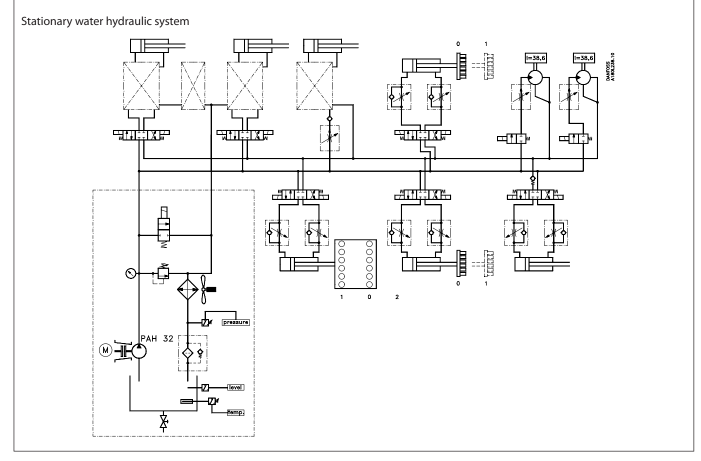
Recommended procedure:

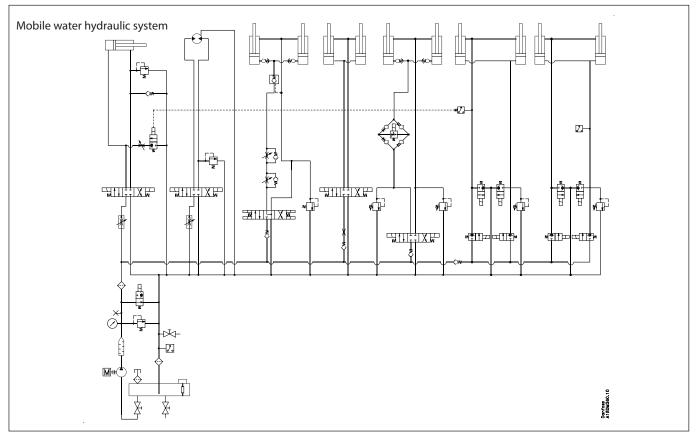
- Closed hydraulic systems with recirculating water and open-ended systems with water supply from tank:
 - 1.1 Empty the system of water
 - 1.2 Fill glycol mixture onto the system through a 10 μm abs. filter
 - 1.3 Start up the system. Remember to bleed the pump, if required.
 - 1.4 Required functions are activated to be flushed with the glycol mixture
 - 1.5 Surplus glycol is emptied off the system
 - 1.6 The pump is now protected against internal corrosion and frost.
- Open-ended systems with direct water supply:
 Disconnect the water supply to the pump/system.
 - 2.2 Empty the pump through the lower bleeding plug. Retighten the plug when the pump is empty.
 - 2.3 Connect the pump to a tank with antifreeze additive. Connect a hose to the pump P-port and the other end of the hose back to tank.
 - 2.4 Quickly start and stop the pump. Make sure that the pump does not run dry.
 - 2.5 Empty pump of anti-freeze medium (through the lower bleeding plug). Remount and retighten the bleeding plug, when the pump is empty.
 - 2.6 The pump is now protected against internal corrosion and frost.

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Examples of water hydraulic systems





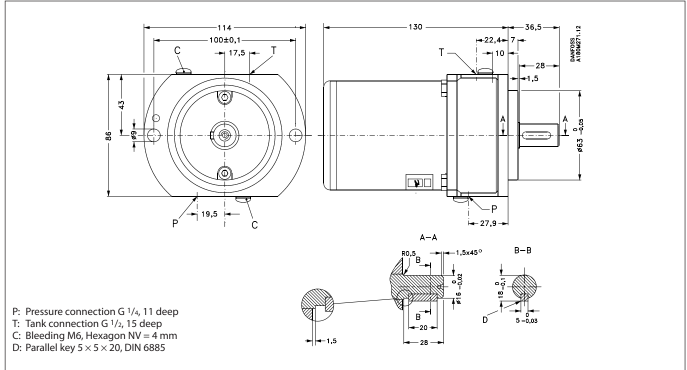


<u>Danfvis</u>

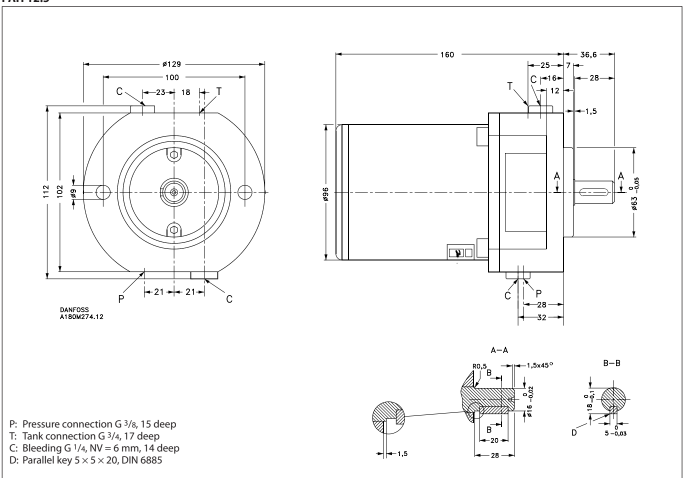
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Dimensions for PAH 2, PAH 4

and PAH 6.3

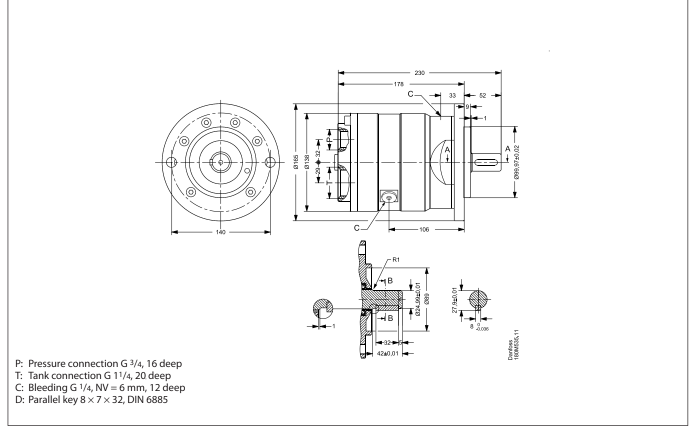


Dimensions for PAH 10 and PAH 12.5

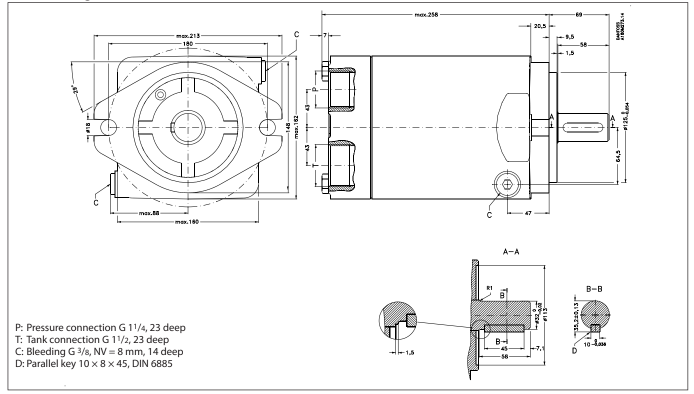


Nessie® Pumps type PAH 2/4/6.3, 10/12.5 25/32 and PAH 50/63/70/80

Dimensions for PAH 25 and PAH 32 (Stainless steel) in mm



Dimensions for PAH 63, PAH 80 in standard version (Aluminum housing)

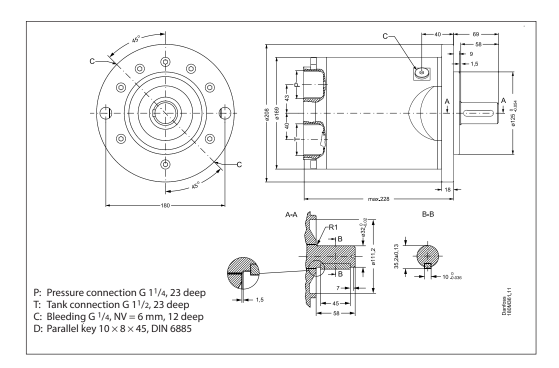


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Nessie® Pumps type PAH 2/4/6.3, 10/12.5 25/32 and PAH 50/63/70/80

Dimensions for PAH 50, 63, 70 and 80 in stainless steel version



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DK-6430 Nordborg Denmark