# High-pressure Cooling Pipes and Nozzles Technical Info





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# 1 Product description

The principle of high-pressure cooling is to spray atomized water out into the warm air in the house. When the water evaporates, the air will be cooled. By controlling the combination of air circulation and water supply, the temperature in the house can be reduced in relation to the surroundings.

The system consists of a high-pressure pump that supplies water under high pressure 70 bar, and a piping system with FlexClamp nozzles that atomize the water into a very fine mist.

The pump is supplied as a complete unit for mounting on the wall, or alternatively, the pump is mounted on the floor, using a floor stand. Depending on the quality of the water on site, it is possible to equip the pump with various filters and other auxiliary equipment to ensure a seamless operation.

The piping system consists of a number of stainless steel pipes in which holes are punched at a suitable distance from each other for FlexClamp nozzles which are easily mounted on the pipe. The steel pipes can be mounted either on the wall with nozzles on one side, or hanging from the ceiling where FlexClamp nozzles can be mounted on both sides. There are increased requirements on the content of chloride, to avoid the start of corrosion on stainless pipes and nozzles. Chloride level should be max. 100 mg/L.

The pump is controlled by means of a temperature sensor and a humidity sensor via a climate controller. The pumps should not be used in greenhouses or for high-pressure cleaning.

# 1.1 DA 2000 high-pressure cooling pump

The DA 2000 high-pressure cooling pump without frequency converter is specially designed for application in poultry houses in which the requirement to the pump capacity is dependent on the size of the house and thus constant.

The DA 2000 high-pressure cooling pump with frequency converter is specially designed for cooling in pig houses in which the requirement to the pump output varies with the production. There is thus a requirement for a flexible pump.

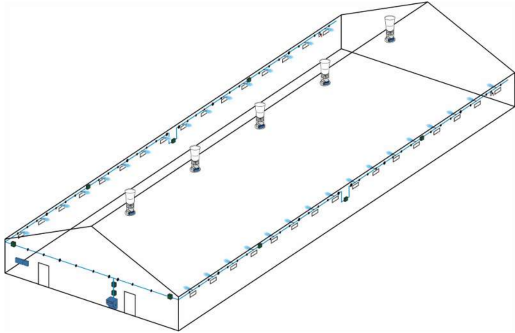


Figure 1: Overview of high-pressure cooling in a LPV system.



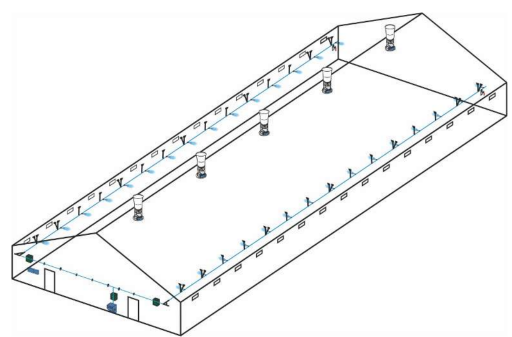


Figure 2: Overview of high-pressure cooling in a LPV system with ceiling mounting.

# 1.2 DA 2500 high-pressure cooling pump

The DA 2500 high-pressure pump is designed specifically for use in livestock houses in climatic zones, where severe demands are placed on the cooling system, and where the pump will run for a very long time every day. The pump is controlled by means of a temperature sensor and a humidity sensor via a climate controller.

The pump is supplied as a complete unit for mounting on the wall, or alternatively, the pump is mounted on the floor, using a floor stand. Depending on the quality of the water on site, it is possible to equip the pump with various filters and other auxiliary equipment to ensure a seamless operation.

The pump should not be used in greenhouses or for high-pressure cleaning.

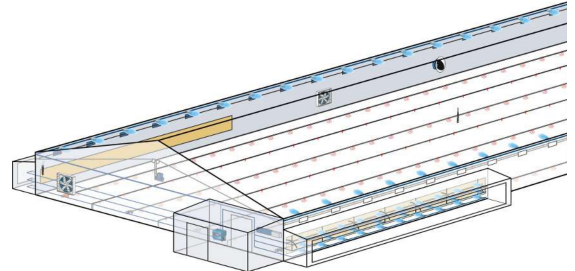


Figure 3: Overview of high-pressure cooling in a Combi-Tunnel system.





# 2 *Product survey* 2.1 Pump variants



437150 Pump V2 6 I/min 1x230V 50Hz 437151 Pump 6/7 I/min 3x400V 50/60Hz 437152 Pump V2 12 I/min 1x230V 50Hz 437153 Pump 12/14 I/min 3x230V 50/60Hz 437154 Pump 12/14 I/min 3x400V 50/60Hz 437155 Pump V2 18.5 I/min 1x220V 60Hz 437156 Pump V2 18.5 I/min 3x230V 60Hz 437158 Pump V2 18.5 I/min 3x400V 60Hz 437157 Pump V2 21 I/min 3x400V 50Hz

The pump is an ON/OFF pump and is supplied as a complete unit for mounting on the wall and includes filters, electronic thermal circuit breaker, pressure sensor, safety valve, bleed screws, manometer, solenoid valve, high-pressure hose, etc.

The pump is used where the lowest rate of flow at partial load exceeds 15 % (6/7/12/14 l pump) or 20 % (8,5/21 l pump) of the max. capacity. This means, for example, that the minimum flow is 0.9, 1.8 and 3.7/4.2 l/min. for the pumps supplying 6, 12 and 21 l/min. respectively at 50 Hz. If this cannot be met, choose a pump with frequency converter - listed below.

The pump is supplied including mounting kit.

The mounting kit includes:

- 2 x drain ball valve, 12 mm pipe
- 1 x straight connector
- 1 x T-connector
- 1 x drain plug valve 3/4"
- 2 x threaded rod M10, 495 mm
- 3 x dowel 10 mm
- 3 x coach screw 10x70
- 2 x washer 6x14
- 4 x nut M10
- 1 x hose <sup>3</sup>⁄<sub>4</sub>" with collar band
- 1 x hose 5/8" with collar band
- 4 x spacer ø20/ø5x20 mm
- 4 x chipboard screw 5x70
- 4 x pipe holder 10 mm
- 4 x dowel 6 mm





437160 Pump V2 6 I/min 3x400 V 50/60 Hz, frequency

437161 Pump V2 12 I/min 3x400 V 50/60 Hz, frequency

437162 Pump V2 21 I/min 3x230 V 50/60 Hz, frequency

### 437163 Pump V2 21 I/min 3x400 V 50/60 Hz, frequency

The pump, which includes a frequency converter is supplied as a complete unit for mounting on the wall and includes filters, mechanical thermal cutout, pressure sensor, safety valve, bleed screws, manometer, solenoid valve, high-pressure hose, etc.

The pump is used where the lowest rate of flow at partial load exceeds 5% of the max. capacity at 70 bar. This means, for example, that the minimum flow is 0.3, 0.6 and 1.1 l/min. for the pumps supplying 6, 12 and 21 l/min. respectively at 70 bar.

The pump is supplied including mounting kit.

The mounting kit consists of:

- 2 x drain ball valve, 12 mm pipe
- 1 x straight connector
- 1 x T-connector
- 1 x drain plug valve 3/4"
- 2 x threaded rod M10, 495 mm
- 3 x dowel 10 mm
- 3 x coach screw 10x70
- 2 x washer 6x14
- 4 x nut M10
- 1 x hose <sup>3</sup>⁄4" with collar band
- 1 x hose 5/8" with collar band
- 4 x spacer ø20/ø5x20 mm
- 4 x chipboard screw 5x70
- 4 x pipe holder 10 mm
- 4 x dowel 6 mm



# 437626 DA 2500 V2 pump 21 l/min, 3x400 V 50 Hz

The pump is an ON/OFF pump and is supplied as a complete unit for mounting on the wall and includes thermal valve, pressure sensor, pressure controller, pressure gauge, high-pressure hose and buffer tank with control of high and low water level.

The pump is used where the lowest rate of flow at partial load exceeds 20 % of the max. capacity. This means that the minimum flow is 4.2 l/min.

The pump is supplied including mounting kit.

The mounting kit includes:

- 2 x drain ball valve, 12 mm pipe
- 1 x straight connector
- 1 x T-connector
- 1 x drain plug valve <sup>3</sup>/<sub>4</sub>" 2 x threaded rod M10, 495 mm
- 3 x dowel 10 mm
- 3 x coach screw 10x70
- 2 x washer 6x14
- 4 x nut M10
- 1 x hose  $\frac{3}{4}$  with collar band
- 1 x hose 5/8" with collar band
- $4 \text{ x spacer } \emptyset 20/\emptyset 5 \text{ x} 20 \text{ mm}$
- 4 x chipboard screw 5x70
- 4 x pipe holder 10 mm
- 4 x dowel 6 mm



# 2.2 Nozzles



#### 437475 FlexClamp nozzle complete 0.2 mm

#### 437424 FlexClamp nozzle complete 0.3 mm

Is supplied complete with built-in filter, anti-drip function and mounting coupling.

Can be used in all high-pressure cooling systems for agriculture where water hardness is below 10-15 dH. If the water contains brass-corrosive substances, use stainless steel nozzles instead.

0.2 mm supply 4.0 l/h at 70 bar.

0.3 mm supply 6.3 l/h at 70 bar.

Seals and non-return valves are with EPDM rubber.

It is recommended ordering 10% additional spare nozzles when purchasing.

#### 437476 FlexClamp nozzle complete anti-lime 0.2 mm

#### 437425 FlexClamp nozzle complete anti-lime 0.3 mm

Is supplied complete with built-in filter, anti-drip function and mounting coupling.

If water hardness exceeds 15-20 dH, measures should be taken to reduce calcification; alternatively, nozzles with an anticalcium coating should be used. If the water contains brass-corrosive substances, use stainless steel nozzles instead.

The nozzle end has an anti-lime coating to reduce calcareous deposits significantly.

0.2 mm supply 3.5 l/h at 70 bar.

0.3 mm supply 6.3 l/h at 70 bar.

Seals and non-return valves are with EPDM rubber.

It is recommended ordering 10% additional spare nozzles when purchasing.

#### 437477 FlexClamp nozzle complete, stainless 0.2 mm

#### 437466 FlexClamp nozzle complete, stainless 0.3 mm

Is supplied complete with built-in filter, anti-drip function and mounting coupling. The water hardness may not exceed 10-15 dH.

FlexClamp stainless nozzle can be used when water quality places particularly high requirements on the material.

The nozzle included is stainless.

There are increased requirements on the content of chloride, to avoid the start of corrosion on stainless nozzles. Chloride level should be max. 100 mg/L.

0.2 mm supply 3.5 l/h at 70 bar.

0.3 mm supply 5.6 l/h at 70 bar.

Seals and non-return valves are with EPDM rubber.

It is recommended ordering 10% additional spare nozzles when purchasing.







#### 437556 DA 2000 end nozzle 0.2 mm ss

#### 437557 DA 2000 end nozzle 0.3 mm ss

Place the DA 2000 nozzle at the end of the piping in the section to avoid air between the drain ball valve and the nozzle.

The nozzle included is stainless.

There are increased requirements on the content of chloride, to avoid the start of corrosion on stainless nozzles. Chloride level should be max. 100 mg/L.

# 2.3 Pipes and Fittings



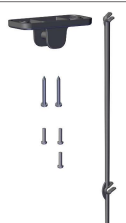
## 437675 Cool pipe suspension for ceiling start

Used when mounting cooling pipes in the ceiling.

Is supplied with a mounting set.

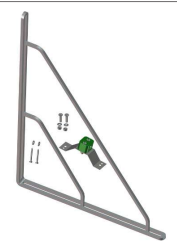
The screws in the mounting kit are for mounting the suspension on the sandwich panel.

1 per string of piping.



# 437676 Cool pipe suspension for ceiling next

Used when mounting cooling pipes in the ceiling. The screws are for mounting the suspension on the sandwich panel. 1 for every 2 meters of pipe.



#### 437642 Cool pipe suspension f/ceiling extra pipe start

Use if an extra set of cooling pipes is desired in the ceiling over/under. Comes with a mounting set.

The screws in the mounting kit are for mounting the suspension on the sandwich panel.

1 per piping set (1 piping set consists of two pipes over/under each other).





#### 437679 Cool pipe suspension f/ceiling with wire, start

Is applied when mounting the cooling pipes in the ceiling if it is not possible to use cooling pipe suspension, item no. 437675.

Is used for mounting in brick and concrete.

1 per string of piping.



#### 437680 Cool pipe suspension f/ceiling with wire, next

Is applied when mounting the cooling pipes in the ceiling if it is not possible to use cooling pipe suspension, item no. 437676.

Is used for mounting in brick, concrete, and sandwich panels.

Order one mounting set for every 3 meters of pipe.

Note that steel wire (413104) must be ordered for both mounting the cooling pipe from the ceiling and for mounting the wire over the cooling pipe from one end of the house to the other.



# 413104 Steel wire 2.0 mm 7x7 A4

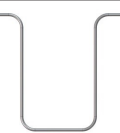
Is used when mounting the cooling pipe suspension from the ceiling with wire.

Order the number of meter steel wire corresponding the length of the cooling pipe. In addition, steel wire must be ordered for mounting the cooling pipe from the ceiling.

#### 437472 Acid-proof pipe 12mm A4, 5.5m

Stainless, acid-proof A4 quality (AISI 316).

There are increased requirements on the content of chloride, to avoid the start of corrosion on stainless pipes. Chloride level should be max. 100 mg/ L.



#### 437558 DA 2000 U expansion

Stainless, acid-proof A4 quality (AISI 316).

Is used to control the thermal expansion of the pipes at wall mounting. To be mounted at a max. distance of 50 m.

At a temperature increase of 20°C, 50 m pipe expands approx. 18 mm (9 mm/side).

At side mode mount the U expansion using a wall bracket and two pipe holders with clips.

There are increased requirements on the content of chloride, to avoid the start of corrosion on stainless pipes. Chloride level should be max. 100 mg/ L.



#### 437561 Splicing sleeve straight press 12 mm A4

Stainless, acid-proof splicing sleeve with sealing ring in EPDM rubber that ensures a tight joint.

Requires special tool no. 437553/437559 for mounting.

It is then very easy to mount the unit. Cannot be disassembled after assembly.



and the second	437560 Splicing sleeve 90 degrees 12 mm A4
	Stainless, acid-proof splicing sleeve with sealing ring in EPDM rubber that ensures a tight joint.
-	Requires special tool no. 437553/437559 for mounting.
	It is then very easy to mount the unit. Cannot be disassembled after assem- bly.
	437562 Splicing sleeve T-piece press 12 mm A4
	Stainless, acid-proof splicing sleeve with sealing ring in EPDM rubber that ensures a tight joint.
	Requires special tool no. 437553/437559 for mounting.
	It is then very easy to mount the unit. Cannot be disassembled after assembly.
	437646 Acidproof straight joiner 2x12 mm A4
The second second	Complete, stainless acid-proof fitting with special stainless, acid-proof seal- ing cone. Is supplied packed and greased with assembly grease.
	437647 Acidproof angle joiner 2x12 mm A4
11	Complete, stainless acid-proof fitting with special stainless, acid-proof seal- ing cone. Is supplied packed and greased with assembly grease.
	437648 Acidproof T-joiner 3x12 mm A4
A A A A	Complete, stainless acid-proof fitting with special stainless, acid-proof seal- ing cone. Is supplied packed and greased with assembly grease.
	1 T-assembler is supplied with the pump.
	437426 Pipe holder set for 5.5 m pipe
	4 pipe holders for 5.5 m pipe. The distance from the centre of the pipe to the wall is 36 mm.
2/// 461	The max. distance between pipe holders is 1.5 m.
7//257	Is typically used for mounting on the wall.
s" =	The set consists of:
9	4 x pipe holder ø12 mm x h36 mm
	4 x chipboard screw 5x70 4.8x70 pan TX25 A2
	4 x wall dowel 6 mm
	1 x DA 2000 clips for pipe holder





## 437554 DA 2000 pipe holder set f/sandwich panel

Four pipe holders for 5.5m pipes. The distance from the center of the pipe to the wall is 36 mm.

The max. distance between pipe holders is 1.5 m.

Used for mounting on sandwich panel.

The set consistes of:

4 x pipe holder ø12 mm x h36 mm

- 4 x tapping screw 5x40 pan TX25 ZnNi spec.
- 1 x DA 2000 clips for pipe holder

#### 437519 DA 2000 clips for pipe holder

Used to secure cooling pipes in pipe holders on the wall.

Every four pipe holders must be equipped with clips.

Use a pipe holder with clips on both sides for U expansions.





#### 437482 DA 1500/1800 pipe holder

For DA 1540/1800 ceiling inlet a special pipe hanger has been developed, which can be used for securing high pressure cooling pipes from SKOV A/S, if high pressure cooling is installed. The pipe holder can only be used when the ceiling pitch is  $0^{\circ}$ .

If the distance between the inlets exceeds approx. 1.5 m supplement the inlet by item no. 437480 DA 1540/1800 pipe holder with adapter.

If the length of the cooling piping exceeds 40 m, the pressure impact from the start/stop of pump may cause breakage of the rather long pipe holder. One per inlet.

#### 437480 DA 1540/1800 pipe holder with adapter - 0.5 m

Used where extra support of the cooling pipe is required. Height approx. 49 cm which means that it is suited for the 437482 pipe holder for DA 1540/1800. The pipe holder can only be used when the ceiling pitch is 0°.

Mount it directly on the ceiling with the two screws supplied.

In Denmark one unit per 1.2 m free-hanging cooling pipe is used - corresponding to normal lath distance.

If the length of the cooling piping exceeds 40 m, the pressure impact from the start/stop of pump may cause breakage of the rather long pipe holder.

#### 437435 Acidproof 12 mm A4 nozzle ring for DA 40







## 437594 DA 2000 wall bracket complete brick/concrete

Is used to fix pipes on brick and concrete walls. This controls the temperature expansion of the pipes. To be mounted at a max. spacing of 25m and used to lock the pipes at the ends.

The set consists of:

- 2 x distance bushing ø20/ø5x25 mm
- 2 x single pipe hanger ø12 mm
- 2 x wall dowel 6 mm
- 2 x chipboard screw 5x70 4.8x70 pan TX25 A2

#### 437555 Wall lock for cool pipe sandwich/brick/concrete

Is used to fix pipes on sandwich panel, brick or concrete walls. This controls the temperature expansion of the pipes. To be mounted at a max. spacing of 25m and used to lock the pipes at the ends.

The set consists of:

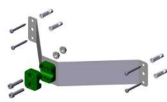
- 1 x DA 2000 bracket for wall bracket
- 2 x single pipe hanger ø12 mm
- 2 x flange nut w/serrations M6 A2
- 2 x machine screw M6x30 cyl Allen Hexagon, A2
- 2 x tapping screw 5x16 flange TX25 ZnNi spec.
- 2 x chipboard screw 5x70 4.8x70 pan TX25 A2
- 2 x wall dowel 6 mm

## 433368 DA 3800 holder for pull rod/cooling pipe

Is used when mounting cooling pipe with DA 3800 wall inlet.

The distance from the center of the pipe to the wall is 120 mm.

Max. distance between pipe holders is 2.0 m. Must be placed asymmetrical to the inlet and pull direction to allow for working space for the pull wire and spring system. Is used for mounting on sandwich panel, brick or concrete walls.



# 437689 Wall lock cool pipe 120 sandwich/brick/concrete

Is used when mounting cooling pipe with DA 3800 wall inlet.

Is used to fix pipes on sandwich panel, brick or concrete walls. This controls the temperature expansion of the pipes. To be mounted at a max. spacing of 25 m and used to lock the pipes at the ends.

The set consists of:

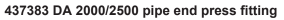
- 1 x bracket for wall lock 120 mm
- 2 x single pipe hanger ø12 mm
- 2 x flange nut w/serrations M6 A2 DIN6923
- 2 x machine screw M6x30 cyl Allen A2 DIN912
- 4 x tapping screw 5x16 flange TX25 ZnNi spec.
- 4 x chipboard screw 5x70 pan TX25 A2
- 4 x wall dowel 6 mm











Is used at the end of the pipe.

Contains a drain plug valve and a DA 2000 end nozzle as the last part on the piping system.

## 437384 DA 2000/2500 pipe end cutting ring fitting

437628 Drain plug valve 1/4",12 mm pipe, end adapter

Fits ø12 mm stainless cooling pipe and 509301 PVC hose.

437627 Drain plug valve 1/4",12 mm pipe pressfitting

Fits ø12 mm stainless cooling pipe and 509301 PVC hose.

Is used at the end of the pipe.

connection and a hose connector.

Intended only for draining.

Intended only for draining.

of the piping.

509303 PVC hose uniflex 1/4" (6 mm) 509301 PVC hose uniflex 1/2" (13 mm)

Contains a drain plug valve and a DA 2000 end nozzle as the last part on the piping system.

1/4" stainless steel drain plug valve fitted with a acid-proof screwed-end

Position the drain plug valve at the end of the piping in the section.

1/4" stainless steel drain plug valve fitted with a hose connector. Position the drain plug valve at the end of the piping in the section.









# 510010 Hose connector outer RG 3/4" x 19 mm brass

Can be used to guide cooling pipes through a wall.

509303 fits the safety valve on the high-pressure pump.

One hose connector 3/4" (510010) is mounted on the pump. If additional hose connectors are required, they must be ordered separately.

509301 fits the drain connector on the drain plug valve mounted at the end



#### 510128 Clip RF type ASFA ø8 - 16 mm

To be ordered separately for fastening of hose on hose connector. 1 or 2 ends, as required.





# 437433 High-pressure hose 1 m w.pipe connection A4

Hydraulic hose with stainless acid-proof adapter at both ends for mounting of 12 mm pipe.

Is used as vibration absorber among other things, if the length of the piping exceeds 40 m and pipe holders of 0.3 m or more are used; e.g. item number 437482.

# 2.4 Components for systems with several sections



437489 High-pr. valve two-way 3 I/min 230V 50/60

Supplied complete with 2 A4 cutting fittings.

1 per section when more sections are connected to the same cooling system.





# 437597 High-pr.valve two-way 3 I/m 24V DC, D

Supplied complete with 2 A4 cutting fittings.

Should not be supplied by a DOL 278.

1 per section when more sections are connected to the same cooling system.

# 437631 High-pressure valve two-way 15 l/min 230V 50 Hz 437632 High-pressure valve two-way 15 l/min 230V 60 Hz

High-pressure valve that opens/closes for individual piping components.



# 280060 Contactor tripolar 400V, 230V 50/60 Hz

Is used when a pump is to supply water to several house sections. The contactor activates the high-pressure valve.

To be mounted on a DIN rail in the climate controller.

1 per house section/high-pressure valve.



# 340937 DIN rail L=64 mm incl. holes ø4

Is used when an additional contactor is to be mounted in the climate controller.



# 2.5 Auxiliary equipment and mounting parts



#### 437502 DA 2000 kit for external tank connection

If an external tank is used before the pump, the DA 2000 kit can be used to ensure a safe water supply to the pump.

The mounting kit consists of:

- 2 x sheet cross profile
- 1 x 3 m PVC hose ø19x26
- 1 x hose clamp 3/4"
- 2 x connector 3/4" 901-50
- 1 x float valve 3/4"
- 2 x 90 ° elbow, thread <sup>3</sup>/<sub>4</sub>" for tube rør <sup>3</sup>/<sub>4</sub>"
- 2 x washer 3/4"
- 1 x plastic nut 3/4"
- 1 x water stop 3/4"



#### 510122 Distance bushing ø20/ø5x25 mm

#### 352896 Chipboard screw 5x80 pan TX25 A2

#### 351586 Tapp. screw 5x60 pan TX25 ZnNi spec.

The distance bushing is used when a pipe holder with a distance of 36 mm is to be increased by + 25 mm.

For mounting of distance bushing use

- screw 352896 at brick and concrete walls or
- · screw 351586 at sandwich walls

A 6 mm wall dowel is supplied with the pipe holder. It may be necessary also to order the 8 mm 419335 wall dowel.

#### 437137 Bushing for cooling pipe

Is used where holes are drilled through steel rafters, etc. for pipe lead-through.



#### 437527 Electronic lime decomposer complete

Use of an electronic lime decomposer is recommended if water hardness exceeds 20 dH.

The lime decomposer do not remove the lime, they break the lime crystals down into smaller particles.

Most effective when the system is running continuously and not turned off.

To be mounted on the pipe after the pump and connected to 230 V. The calcium decomposer comes with clip and assembly instruction.

Counteracts calcareous deposits in pipes and nozzles.





# 437540 External filter unit 25-10 micron

Complete with installation fittings and ventilation screws.

To be mounted in front of the pump, standard filters, a phosphate filter, if any, if the water contains particularly many impurities. Is equipped with a transparent glass to visually check the degree of clogging, if any.

## 437637 DA 2500 external filter unit 2x5+2x1 micron

Depending on the quality of the water on site, the pump can be equipped with different filters.



437504 Coarse filter 20 micron w/glass, with bracket
437438 Coarse filter 20 micron w/glass, without bracket
This is an alternative to 437540 and has only one filter instead of two.
Complete with installation fittings and ventilation screw.
Bracket is shown in the photo.





# 437439 Chemical filter w/clear glass non-return valve

available the first time filters are to be serviced.

437441 Filter cartridge 1 micron 437442 Filter cartridge 5 micron 437443 Filter cartridge 20 micron

Filter housing with  $2 \times 3/4$ " inside pipe thread and bleed port + statutory automatic non-return valve in front of the filter housing.

It is fitted with 437444 Phosphate cartridge which slowly releases phosphate and thus reduces the limescale on the nozzles quite substantially.

It is recommended buying additional filters for the user so that they are

# Phosphate filters are intended only for continuous use.

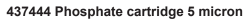
If the cooling unit is not running, the phosphate rock will dissolve into a thick mass, which will damage the system.

The filter housing has a transparent glass to visually check the degree of clogging, if any. But in general, the system is difficult to use.









To be fitted in 437439 where it slowly releases phosphate and thus reduces the limescale on the nozzles quite substantially.

**Phosphate filters are intended only for continuous use.** If the cooling unit is not running, the phosphate rock will dissolve into a thick mass, which will damage the system.

Dependent on the lime content, etc. the lifetime is estimated to approx 200  $\ensuremath{m^3}$  or approx one year.

437134 Nozzle closing plug

Is used to block nozzles.

Remove the nozzle end and mount the nozzle closing plug.



437649 Acidproof end adapter 12 mm x 3/8" BSP A4 437650 Acidproof end adapter 12 mm x 1/2" BSP A4 437651 Acidproof end adapter 12 mm x 1/4" BSP A4



# 437636 DA 2500 floor stand for pump

Floor stand in galvanized steel.

Floor stand is used, if it is not possible to mount the pump on the wall.

# • 43 Is Ma

# 437638 Mounting profile for nozzles in tunnel opening

Is used for mounting nozzles in the Rack & Pinion opening. Max. distance between mounting profiles is 1.5 m.

# 2.6 Tools and mounting equipment



# 437446 Punch pliers for FlexClamp nozzles

Nozzle punch pliers for making holes in pipes after installation of pipes in the house.

Allows optimum positioning of nozzles at the right angle and location exactly above inlets etc.

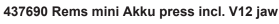












Rems Akku-Press tool with battery.

Rems Akku press is used for joining ø12 mm stainless cooling pipes with press fittings.

The tool with V12 jaws closes the joint in approx. 10 seconds so that it is stable and sealed.

## 437692 Press jaw V12 for Rems mini Akku-press

V-notch press jaws which press the sleeve together in approx. 10 seconds so that the sleeve is stable and 100% tight.

The press jaw fits 437690 Rems mini Akku press incl. V12 jaw.

## 437579 Rems Power-Press 230V w. V12 jaw

Rems press tool for 230 V supply.

Rems press tool is used for joining ø12 mm stainless cooling pipes with press fittings.

The tool with V12 jaws closes the joint in approx. 10 seconds so that it is stable and sealed.

# 437559 Sleeve press tool - V12 notch f. splicing sleeve

V-notch press jaws which press the sleeve together in approx. 10 seconds so that the sleeve is stable and 100% tight.

The press jaw fits 437579 Rems Power-Press 230V incl. V12 jaw.



## 437600 DA 2000 Manual press tool w. V12 jaws

This manual tool is used for joining ø12 mm stainless cooling pipes with press fittings.

This tool with V12 jaws uses manual power to close the joint so that it is stable and sealed.



#### 437448 Pipe bending tool

Designed for bending 12mm pipes.



#### 437449 Chamfering tool

A practical tool for chamfering pipes after shortening.





## 437450 Pipe cutter

The REMS pipe cutter is used to shorten thin-walled, stainless pipes.



437451 Chop for 12 mm adapterA practical tool for assembling sealing cone fittings.Works as a ratchet box wrench.Constantly engaged.

# 437478 Assembling tool for FlexClamp

Is used to mount FlexClamp nozzles on pipes.



## 530950 Silicone grease Kema SC-4 a 100 g

Silicone grease 530950 MUST be used for greasing O-rings as mineral grease decomposes the O-ring material.



# 437546 Hand pump for oil change

Can be used when changing oil on the pump.



**777071 Oil 1.0 liter, 15W40** Can be used when changing oil on the pump.



# 3 Technical data

# 3.1 DA 2000 pumps without frequency converter

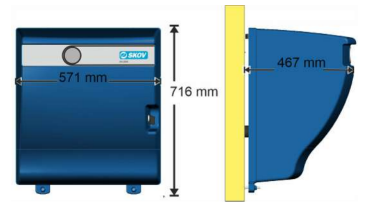
		•				
		437150	437151	437152	437153	437154
Electrical						
Rated voltage	V	1x230	3x400	1x230	3x230	3x400
Operating voltage	V AC	220-240	380-415	220-240	220-240	380-415
Frequency	Hz	50	50/60	50	50/60	50/60
Current consumption	A	9.5	3.6	14	9.4	5.4
Input power P1	kW	2.2	1.9	3.2	3	3
Input power P2 shaft	kW	1.5	1.5	2.2	2.2	2.2
Mechanical		1	1		1	1
Volume	l/min	6	6/7	12	12/14	12/14
Min. flow	%			15		
Max. pressure	bar			70		
Working pressure	bar	70				
Capacitor	μF	40	-	65	-	-
Min. pressure water supply at max. capacity	bar	2				
Standard filters	micron	1 and 5				
Coarse filter (auxilliary equip- ment)	micron	25 - 10				
Sound pressure level (incl. Cover) at 100 % performance	dB	79				
Oil type (mineral oil)		SAE 15W-40				
Environment						
Temperature, operation	°C	0 to +40				
Storage temperature	°C	0 to +40				
Ambient humidity, operation	%RH	85				
Protection class	IP	54				
Shipment						
Dimension HxWxD	mm	716x571x467				
Dimensions when packed HxWxD	mm	800x600x550				
Weight	kg	41	41	50.5	43.6	43.6
Shipping weight	kg	43	43	52.5	45.6	45.6

# High-pressure Cooling

		437155	437156	437158	437157
Electrical					
Voltage	V	1x220	3x230	3x400	3x400
Operating voltage	V AC	210-230	220-240	380-415	380-415
Frequency	Hz		60	1	50
Current consumption	А	17	11.1	6.4	6.4
Input power P1	kW	3.7	3.6	3.6	3.6
Input power P2 shaft	kW	3			
Mechanical					
Volume	l/min	18.5	18.5	18.5	21
Min. flow	%	20			
Max. pressure	bar		7	0	
Working pressure	bar		7	0	
Capacitor	μF	80	-	-	-
Min. pressure water supply at max. capacity	bar	2			
Standard filters	micron	1 and 5			
Coarse filter (auxilliary equip- ment)	micron	25 - 10			
Sound pressure level (incl. Cover) at 100 % performance	dB	79			
Oil type (mineral oil)		SAE 15W-40			
Environment					
Temperature, operation	°C	0 to +40			
Storage temperature	°C	0 to +40			
Ambient humidity, operation	%RH	85			
Protection class	IP	54			
Shipment					
Dimension HxWxD	mm	716x571x467			
Dimensions when packed HxWxD	mm	800x600x550			
Weight	kg	49.2	49.6	49.6	49.6
Shipping weight	kg	51.2	51.6	51.6	51.6



3.1.1 Dimensioned sketch



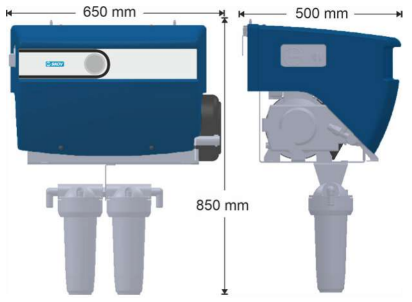


# 3.2 DA 2000 pumps with frequency converter

		437160	437161	437162	437163	
Electrical						
Rated voltage	V	3x400	3x400	3x230	3x400	
Operating voltage	V AC	380-415	380-415	220-240	380-415	
RCD	CD To be installed in accordance with applicable standards. RCD 300 mA (type B) may be used the supply voltage for frequency regulated p				sed in front of	
Frequency	Hz		50	/60		
Current consumption	А	5.2	5.2	15.1	8.9	
Input power P1	kW	3.7	3.7	6.2	6.2	
Input power P2 shaft	kW	2.2	2.2	4	4	
Mechanical						
Volume	l/min	6	12	21	21	
Min. flow	%		Ę	5		
Max. pressure	bar		7	0		
Working pressure	bar	70				
Min. pressure water supply at max. capacity	bar	2				
Standard filters	micron	1 and 5				
Coarse filter (auxilliary equip- ment)	micron	25 - 10				
Sound pressure level (with cover) at 100 % performance at 50 % performance at 20 % performance at 5 % performance	dB(A)	74.5 59 58 55				
Oil type (mineral oil)		SAE 15W-40				
Environment	1					
Temperature, operation	°C	0 to +40				
Storage temperature	°C	0 to +40				
Ambient humidity, operation	% RH	85				
Protection class	IP	54				
Shipment						
Dimension HxWxD	mm	850x650x500				
Dimensions when packed HxWxD	mm	1200x800x600				
Weight	kg	46.2	47.8	64	61.2	
Shipping weight	kg	61.2	62.8	79	76.2	



# 3.2.1 Dimensioned sketch

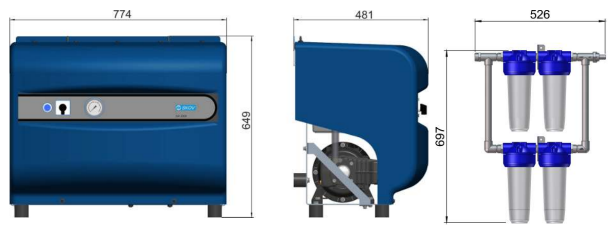




# 3.3 DA 2500 pump 21 l

DA 2500 V2 pump 21l/min (motor IE3) - 437626						
Electrical		DA 2500 pump 211/min	Connection box			
Rated voltage	V	3x400	230			
Operating voltage	V AC	-	-			
Frequency	Hz		50			
Power consumption	A	7	0.0016			
Power consumption	kW	3	0.37			
Mechanical						
Volume	l/min	21/25	-			
Max. pressure	bar	70	-			
Working pressure	bar	70	-			
Min. pressure water supply at max. capacity	bar	2	-			
Standard filters	micron	2 × 1 and 2 × 5	-			
Coarse filter (auxilliary equip- ment)	micron	25 - 10	-			
Sound pressure level (incl. cover) at 100% performance	dB(A)	79	-			
Oil type (mineral oil)		SAE 15W-40	-			
Environment						
Temperature, operation	°C	0 to +50	-			
Storage temperature	°C	0 to +50	-			
Ambient humidity, operation	% RH	85	-			
Protection class	IP	65	-			
Shipment						
Dimensions (H x W x D)	mm	649 × 774 × 481	-			
Dimensions crated H x W x D	mm	800 × 1200 × 750 -				
Weight	kg	78.4	-			
Shipping weight	kg	93.4	-			

# 3.3.1 Dimensioned sketch





SKOV A/S • Hedelund 4 • Glyngøre • DK-7870 Roslev Tel. +45 72 17 55 55 • www.skov.com • E-mail: skov@skov.dk

