

# **DanPumps S-WP Pumps**

Wet, dry and portable wastewater pumps











## **DanPumps Pumps for Wastewater Applications**

#### The DanPumps Wastewater Programme

The DanPumps S-WP-range is the combination between high efficiency, intelligent design and practical features. This gives you a user-friendly pump with a long life cycle. The S-WP-range covers complete series of high quality and user-friendly wastewater pumps. From the smallest S-WPO - suitable for light industrial effluents to the S-WP5 - capable of handling heavy duty wastewater jobs from cities and industries.

### **Dry, Wet and Portable Wastewater Pumps**

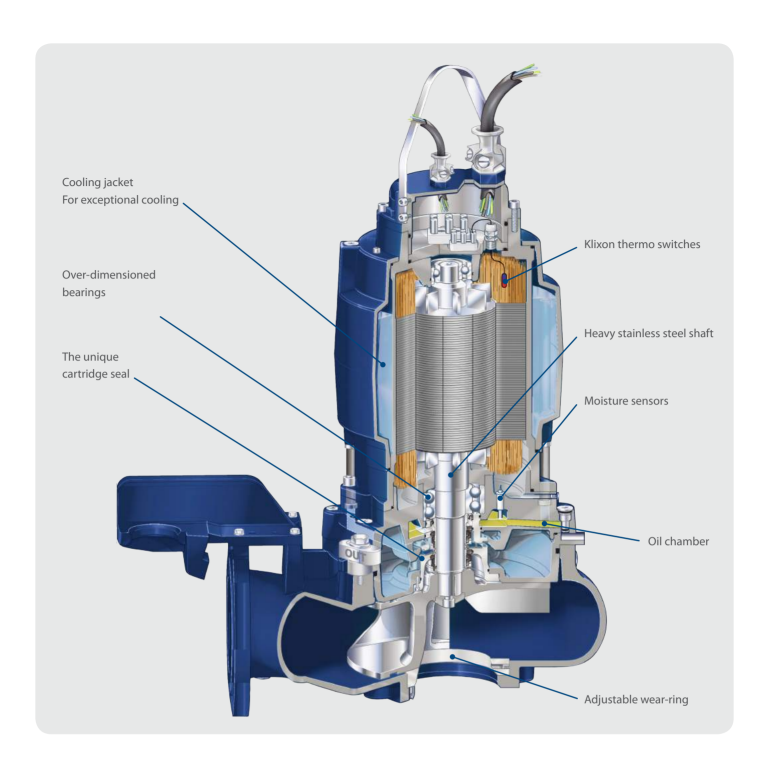
The DanPumps S-WP product programme is delivered for dry, wet or portable installations and with the choice of a vortex, a B-tween or a channel impeller. As an option all DanPumps dry pit wastewater pumps can be delivered with IEC standard motors S-WN type.

#### High-efficiency Motors with Unique Heating and Moisture Protection

The motors are classified according to IE3. All DanPumps S-WP motors also have class Finsulation, option as class H insulation, three thermal overload switches and a moisture sensor to alert the owner of moisture intrusion before damage is caused to the motor.

#### **Oversized shafts**

Each pump has its own oversized shaft - oversized to ensure a smooth running pump without vibrations even at maximum power. This ensures many hours of reliable service both for the parts and for the pump as a whole. This guarantees a controlled temperature within the pump, which also protects the shaft and the motor windings.



#### **Exceptional Cooling**

The cooling jacket from DanPumps ensures optimal cooling of the motor in most operating conditions such as converter drive, dry installations and low level sump where overheating is otherwise likely to occur. DanPumps dry and portable wastewater pumps are delivered with a cooling jacket as standard. For the DanPumps wet pit pumps the cooling jacket is an optional choice.

The cooling system is driven by an internal impeller placed in the mechanical cartridge seal that circulates the cooling liquid through the passages around the motor. The cooling liquid absorbs the high temperature from the motor and passes it on to the media being pumped through the pump.

As the system is a closed cooling system it does not use the media for cooling and the system does not clog due to the sludge.

As the temperature is controlled throughout the complete pumping process the parts of the pump are protected from too much starting and stopping, heating and cooling. The bearings, o-rings and mechanical seals all benefit from this reliable service, which again contributes to a long life for the pump.









#### **Unique Cartridge Seals and Easy Maintenance**

Our unique double-mechanical seals are installed in a user-friendly cartridge. This makes it possible to change the seal without using any special tools and eliminates any risk of improper installation.

Also the fast lock latch bolts make it easy to separate the pump from the motor. This in combination with the easy service of the oil tap drain reduces maintenance downtime considerably without any use of special tools.

### Fast Lock Latch Bolt and Oil Tap Drain

Another unique feature for the DanPumps S-WP-line is the fast lock latch bolts that make it easy to separate the pump from the motor.

This feature is very popular with the service staff, as it reduces to maintenance downtime considerably. The locks are made in stainless steel. The pumps are equipped with oil tap drain making service and oil change very easy.

#### **Higher Efficiency with Adjustable Wear-ring**

DanPumps Pumps use an axially adjustable wear-ring to reduce the hydraulic loss between the impeller and the wear-ring. With this feature the wear-ring can be regularly adjusted to optimize the pump efficiency when the pump starts to be affected by wear.

### The range of DanPumps Wastewater Pumps

This range of pumps are all designed for wastewater industry and general industry. They are designed for practical's to pass through without any problem – ideal for raw sewage applications with large solid contend or to general industries that is pumping fibrous medias.

DanPumps S-WP0



This is the smallest wastewater pump – very efficient for low volume.

- Connection up to DN80
- Flowrate up to 68 m3/h
- · Double mechanical seal
- · Insulation class H motor

#### Model:

- S-WP0-37
- S-WP0-50
- S-WP0-65\*





This type of pump is also a middle range pump, designed for high flowrate combined with high pressure.

- Connection up to DN150
- Flowrate up to 450 m3/h
- IE3 motor class F, option as class H, up to 22 KW 50 Hz and 25,3 KW 60 Hz
- Through let up to 100mm

#### Model:

- S-WP3-80
- S-WP3-100
- S-WP3-150\*

#### **DanPumps S-WP1**



This type of pump is our small range pump, designed for high flow combined with medium pressure.

- Connection up to DN80
- Flowrate up to 150 m3/h
- IE3 motor class F, option as class H, up to 3 KW 50 Hz and 4,4 KW 60 Hz
- · Through let up to 70mm

#### Model:

- S-WP1-70
- S-WP1-80

#### DanPumps S-WP4



This type of pump is a large range pump, designed for high flowrate combined with high pressure.

- Connection up to DN300
- Flowrate up to 1200 m3/h
- IE3 motor class F, option as class H, up to 65 KW 50 Hz and 75 KW 60 Hz
- Through let up to 130mm

#### Model:

- S-WP4-100
- S-WP4-150
- S-WP4-200
- S-WP4-250
- S-WP4-300

#### DanPumps S-WP2



This type of pump is our middle range pump, designed for high flowrate combined with low pressure.

- Connection up to DN150
- Flowrate up to 300 m3/h
- IE3 motor class F, option as class H, up to 11 KW 50 Hz and 12,6 KW 60 Hz
- Through let up to 100mm

#### Model:

- S-WP2-80
- S-WP2-100
- S-WP2-150

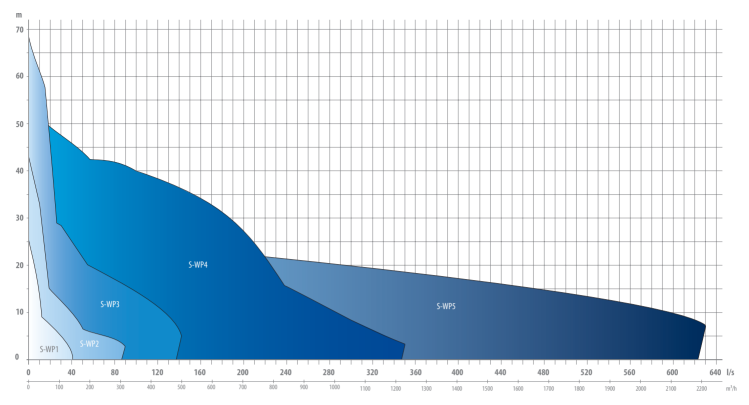
- Features for all pumps: · Channel, vortex and B-tween impellers
- · Overheating and moisture protection
- · Double mechanical cartridge seal\*
- For dry installation closed cooling jacket is a standard option\*
- Adjustable wear ring\*
- \*Does not include S-WP0

#### **DanPumps S-WP5**



- Connection up to DN400
- Flowrate up to 3500 m3/h
- IE3 motor class F, optional as class H and 230 KW 60 Hz up to 200 KW 50 Hz







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#### **Customized Impellers**

DanPumps have a wide variety of impellers. Channel 1, Channel 2, Vortex and open or half- open channel impellers called the B-tween impeller.

They are delivered standard in ductile cast iron GJS-400-15 (GGG40) or in stainless steel (AISI 316) as an option. All the impellers are designed for non-clogging and all the impellers fit in the same volute and will be trimmed according to customer demands.

Pump housing, base elbow, sealing housing	Grey cast iron GJL-250 (GG25) A48 Class 35
Impeller (cast iron), adapter	Ductile cast iron GJS-400-15 (GGG-40) A536 GR 65-45-15
Stainless impeller (option)	Stainless cast steel W. Nr. 1.4401 / AISI 316
Shaft	Stainless steel W. Nr. 1.4057 / AISI 431
Seal sleeve, screws	Stainless steel W. Nr. 1.4301 / AISI 304
Coolant	20% Propylene glycol 80% Water
0-rings	Nitrile / NBR
Oil	Mobil DTE 24 / Premium Hydraulic
Mechanical seal	Media side: SIC/SIC Cooling side: SIC (Carbon)
Motor	Siemens / IE3 / Class F, optional as class H

#### **Advantages:**

- · Cartridge seal
- Fast lock latch bolts
- · Oil tap drain
- · Closed cooling jacket
- · Adjustable wear ring
- Channel and vortex impellers in the same volute
- High-efficiency motors
- Few spare parts
- Easy maintenance and dismantling

Туре	kW P2 50/60 Hz	Rpm 50/60 Hz	Weight in kg Wet	Weight in kg Dry	Weight in kg Portable install	Weight in kg Base elbow	Throughlet in mm	Outlet flange
S-WP0-30-2 - 1.ph	0,35	2850	NA	NA NA	6	NA	5	R1"
S-WP0-37-2	0,55	2850	14	NA	14	5	36	R1½"
S-WP0-50-2 - 1.ph	0,8	2850	22	NA	22	5	45	R2"
S-WP0-50-2 S-WP0-65-2	0,8 1,85	2850 2850	22 33	NA NA	22 34	5 13	45 55	R2" R2½"
S-WP0-65-2	2,2	2850	40	NA	41	13	55	R2½"
S-WP0-65-4	1,1	1430	32	NA	33	13	55	R21/2"
S-WP1-70-2	1,5/1,8	2930/3500	90	102	104	35	60	DN80
S-WP1-70-2 S-WP1-70-2	2,2/2,7 3,0/3,5	2930/3500 2930/3500	92	100	102	35	60	DN80 DN80
S-WP1-70-2	3,5/4,4	2930/3500	95	102	105	35	60	DN80
S-WP1-80-4	1,1/1,3	1460/1700	95	102	105	35	60	DN100
S-WP1-80-4	1,5/1,8	1460/1700	92	100	102	35	60	DN100
S-WP1-80-4 S-WP1-80-4	2,0/2,3	1460/1700 1460/1700	92	100	102 102	35 35	70	DN100 DN100
S-WP1-80-4	3,0/3,5	1460/1700	92	100	102	35	70	DN100
S-WP2-80-2	6,5/7,3	2930/3500	148	150	150	35	70	DN80
S-WP2-80-2	9,0/11,0	2930/3500	151	153	154	35	70	DN80
S-WP280-2 S-WP2-100-4	11,0/12,6 4,0/5,6	2930/3500 1460/1700	151 143	153 145	154 145	35	70 100	DN80 DN100
S-WP2-100-4	6,0/7,3	1460/1700	151	153	153	36	100	DN100
S-WP2-100-4	7,5/8,6	1460/1700	151	153	153	36	100	DN100
S-WP2-100-4	9,0/11,0	1460/1700	157	161	161	36	100	DN100
S-WP2-100-6 S-WP2-100-6	2,5/3,3 5,5/6,3	970/1000 970/1000	142 156	144	144 160	36 36	100	DN100 DN100
S-WP2-100-6 S-WP2-150-4	4,0/5,6	1460/1700	148	150	150	65	100	DN150
S-WP2-150-4	6,0/7,3	1460/1700	159	161	161	65	100	DN150
S-WP2-150-4	7,5/8,6	1460/1700	159	161	161	65	100	DN150
S-WP2-150-4	9,0/11,0	1460/1700	164	170	170	65	100	DN150
S-WP2-150-6 S-WP2-150-6	2,5/3,3 5,5/6,3	970/1000 970/1000	156 160	158 163	158 163	65 65	100	DN150 DN150
S-WP3-80-2	7,5/8,6	2930/3500	205	207	207	36	70	DN100
S-WP3-80-2	9,0/11,0	2930/3500	205	207	207	36	70	DN100
S-WP3-80-2	12,5/14,0	2930/3500	219	221	221	36	70	DN100
S-WP3-80-2 S-WP3-80-2	18,5/21,3 22,0/25,3	2930/3500 2930/3500	219	221	221	36	70 70	DN100 DN100
S-WP3-80-2	25,0/28,0	2960/3500	219	221	221	36	70	DN100
S-WP3-100-4	7,5/8,6	1460/1700	201	203	207	36	100	DN100
S-WP3-100-4	9,0/11,0	1460/1700	204	206	211	36	100	DN100
S-WP3-100-4	12,5/14,0	1460/1700	225	227	232	36 36	100	DN100
S-WP3-100-4 S-WP3-100-4	17,0/20,1 18,5/21,3	1460/1700 1460/1700	241	243	207	36	100	DN100 DN100
S-WP3-100-4	22,0/25,3	1460/1700	246	247	250	36	100	DN100
S-WP3-100-6	6,6/7,5	970/1000	223	225	225	36	100	DN100
S-WP3-100-6	11,5/12,6	970/1000	270	272	272	36	100	DN100
S-WP3-150-4 S-WP3-150-4	7,5/8,6 9,0/11,0	1460/1700 1460/1700	215 217	217	227	65 65	100	DN150 DN150
S-WP3-150-4	12,5/14,0	1460/1700	238	240	250	65	100	DN150
S-WP3-150-4	17,0/20,1	1460/1700	255	257	257	65	100	DN150
S-WP3-150-4	18,5/21,3	1460/1700	215	217	227	65	100	DN150
S-WP3-150-4 S-WP3-150-6	22,0/25,3 6,6/7,5	970/1000	259 223	262	270	65	100	DN150 DN150
S-WP3-150-6	11,0/12,6	970/1000	270	272	282	65	100	DN150
S-WP4-100-4	18,5/21,3	1460/1700	443	593	474	36	80	DN100
S-WP4-100-4	22/25,3	1460/1700	453	603	484	36	80	DN100
S-WP4-100-4 S-WP4-100-4	30/33,5 37/42,5	1460/1700 1460/1700	499 549	626	510 560	36	80	DN100 DN100
S-WP4-100-4	45/52	1460/1700	592	717	603	36	80	DN100
S-WP4-100-4	55/62	1460/1700	604	729	615	36	80	DN100
S-WP4-100-4	65/78	1460/1700	604	729	615	36	80	DN100
S-WP4-150-4 S-WP4-150-4	18,5/21,3 22/25,3	1460/1700 1460/1700	466 476	573 583	475 485	65 65	100	DN150 DN150
S-WP4-150-4	30/33,5	1460/1700	502	609	510	65	100	DN150
S-WP4-150-4	37/42,5	1460/1700	553	654	560	65	100	DN150
S-WP4-150-4	45/52	1460/1700	596	697	603	65	100	DN150
S-WP4-150-4 S-WP4-150-4	55/62 65/78	1460/1700 1460/1700	608	709	615 615	65 65	100	DN150 DN150
S-WP4-130-4	18,5/21,3	1460/1700	515	615	547	76	100	DN200
S-WP4-200-4	22/25,3	1460/1700	525	625	557	76	100	DN200
S-WP4-200-4	30/33,5	1460/1700	533	638	570	76	100	DN200
S-WP4-200-4 S-WP4-200-4	37/42,5 45/52	1460/1700 1460/1700	583 626	683 726	620 663	76 76	100	DN200 DN200
S-WP4-200-4 S-WP4-200-4	55/62	1460/1700	638	738	675	76	100	DN200
S-WP4-200-4	65/78	1460/1700	638	738	675	76	100	DN200
S-WP4-200-6	18,5/22	970/1000	533	638	570	76	100	DN200
S-WP4-200-6	22/26	970/1000	566	666	603	76	100	DN200
S-WP4-200-6 S-WP4-200-6	30/36 37/44,5	970/1000 970/1000	616 625	716	653 662	76 76	100	DN200 DN200
S-WP4-250-4	18,5/21,3	1460/1700	533	638	570	235	100	DN250
S-WP4-250-4	22/25,3	1460/1700	513	618	550	235	100	DN250
S-WP4-250-4	30/33,5	1460/1700	533	638	570	235	100	DN250
S-WP4-250-4 S-WP4-250-4	37/42,5 45/42	1460/1700 1460/1700	583 626	683 726	620 663	235	100	DN250 DN250
S-WP4-250-4	55/62	1460/1700	974	978	974	235	100	DN250
S-WP4-250-4	65/78	1460/1700	974	978	974	235	100	DN250
S-WP4-250-6	18,5/22	970/1000	533	638	570	235	100	DN250
S-WP4-250-6	22/26	970/1000	566	666	603	235	100	DN250
S-WP4-250-6 S-WP4-250-6	30/36 37/44,5	970/1000 970/1000	616 625	716 725	653	235	100	DN250 DN250
S-WP4-300-6	18,5/22	970/1000	700	763	784	235	100	DN300
S-WP4-300-6	22/26	970/1000	733	791	817	235	100	DN300
S-WP4-300-6	30/36	970/1000	783	841	867	235	100	DN300 7
S-WP4-300-6 S-WP4-300-6	37/44,5 45/54	970/1000 970/1000	792 1200	850 1210	876 1200	235	100	DN300 /
S-WP4-300-6 S-WP4-300-8	18/22	730/900	710	774	794	235	100	DN300
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#### **About DanPumps A/S**

DanPumps A/S was founded in 2013 and was exclusively engaged in the sale of pumps for utilities and industry in Denmark.

Following the merger between Sondex Pumps A/S and DanPumps A/S in 2017, the aim has been to specialize in the development and manufacturing of High quality pumps.

The complete pump program from DanPumps A/S is constantly evolving and the ability to supply the market with customized solutions make DanPumps A/S one of the most flexible and competitive supplier.



#### Submersible and dry-installed sewage pumps

We offer you a solution for all installations, wet without the unique cooling jacket or dry with the cooling jacket, also a portable solution with the cooling jacket.

As an option, all DanPump wastewater pumps for dry installation can be delivered with IEC standard motors, type S-WP.

### High-efficiency engines with unique protection against heat and moisture

The engines are classified according to IE3. All S-WP motors have Class F insulation (class H is an option), 3 thermal circuit breakers, and moisture sensors that warn against moisture lubrication or before it causes damage to the motor.

### DanPumps wastewater program with long durability

The S-WP range is a combination of high efficiency, intelligent design and practical features providing a user-friendly pump with long durability. The S-WP range of wastewater pumps, covers almost every demandfor pumps within the wastewater market. This we can do by choosing the right pump with the right impeller, that is optimal for the task – with other words we customize the right solution. When choosing a wastewater pump from DanPumps, you are sure to get the right and well proven solution for the task.

