Operation & Maintenance Manual







Submersible pumps type LANDY DTP

Explosion proof version

Landustrie Sneek BV Pieter Zeemanstraat 6 P. O. Box 199 8600 AD Sneek, Holland Tel. +31 515-486888 Fax +31 515-412398 info@landustrie.nl www.landustrie.nl



Contents:

Foreword:	3
Pump identification:	3
Power supply:	3
Usage limitations:	3
General safety instructions before installation or maintenance:	4
Environment:	4
Installation options:	5
Operation checks:	7
Cooling conditions:	7
Noise level:	8
Electrical pump connections:	
Water in oil detection:	8
Spare parts:	8
Cable connection direct start of the pump (DOL)	9
Checkpoint first pump start:	11
Special conditions for safe use	11
Maintenance:	12
Special tools:	12
EU- Declaration of conformity:	13
Service Contract:	13
Trouble shooting:	14
Annex 1: Electrical pump motor data:	15
Annex 2: Pump denominations:	15

Foreword:

This manual includes several warnings, installation guidelines and safety instructions. Before installation, please read carefully to avoid dangerous situations, which can lead to severe physical injury, and which could also damage the pump.

The DTP pump series are typically designed to pump waste water containing long fibrous materials with high efficiency.

The pumps are equipped with a heavy duty Epoxy coating for long operational use.

The pumps are build in Flameproof version and might be used in a potentially explosive atmosphere,

ATEX: group II category 2, IECEx: Gb (zone 1).

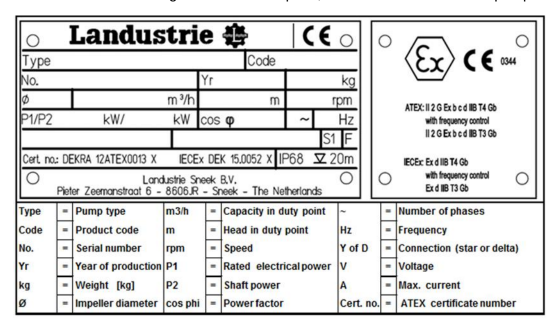


The DTP pumps are designed for professional use only.

Only trained and skilled personal may install, maintain and operate the pump.

Pump identification:

The main characteristics are given on the data plate, which is connected to the pump



Code of Notified body 0344 (DEKRA) and Ex category are on the second data plate.

Power supply:

The power supply of the pump is part of the controls of the electrical installation. Please read carefully the specific user instructions of the electrical installation. These instructions, including the wiring diagram, are necessary for safe installation.



Usage limitations:

The DTP pumps in Explosion proof Version may be installed in potential explosive atmospheres, group II category 2 (zone 1) gas group IIB temp. class T4. In combination with frequency control temperature class T3 is valid.



Pay attention to the right temperature and gas group classification, see EN 60079-0.

The medium temperature range is -20 to 40°C!

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Only use original spare parts to maintain the explosion safety!

General safety instructions before installation or maintenance:

The following safety instructions should be followed up very carefully to avoid severe injury or damage.

Before maintenance or inspection, both mechanical and electrical, always switch off the pump.

Turn off the main power supply, log out and tag out according local procedures!

Remove the fuses (if applied) and store them in a safe place. Switch off the emergency power supply if available.



Alert other people with a clear warning to make aware of this service or maintenance operation.



For servicing the pump, and replacing the oil to bring the pump in horizontal position. This position is also needed to check the rotation of the pump.



Be aware the recoil can be very powerful, don't go near rotating parts, or stand close to the pump when testing.



Never put your hand into the pump if no safety measures are taken!



When it is necessary to inspect the pump outside the sump, please close the cover of the pump sump, and take care about the following:

Check carefully the power cable for bends and jamming.

To avoid cable damage put a decent spacer between pump cover and the sump



Never use the power cable to hoist the pump! Avoid any risk, that might damage the power supply cable.



Always use safety shoes and safety gloves when handling the pump.



Make sure all safety measures are conform the legal laws and provisions, such as the specific Labor Safety Instructions for confined spaces.

Environment:

Parts which will be replaced during repair, maintenance or renewal, could contain materials which could be harmful to the environment.



Please be also aware that some of the components can be very useful for reuse. The owner is responsible for careful disposal and processing of the materials.

Do this in according to the local environmental regulations.

Installation options:

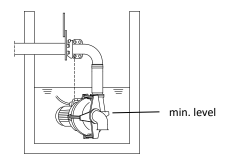
For the DTP pumps several installation options are possible.

These options will be explained, with focus on specific points of attention.

Installation "BWK"

This installation represents a permanent submerged installation using the header coupling" type "BWK".

The pumps are suspended in horizontal position to the coupling.



Points of attention:

- Ensure a good free passage under the pump, at least identical to the suction opening.
- Adjust start- and stop levels in such a way that the motor will not make more than 20 starts per hour and so that the volute and seals are always submerged!

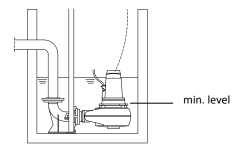


The level regulation should be intrinsic save with safety level of a least SIL1.

Check that the motor is adequately cooled. At full load conditions, at least 2/3 of the motor housing should be submerged.

Installation "OWK"

This installation represents a permanent submerged installation using the guide bar coupling" type "OWK".



Points of attention:

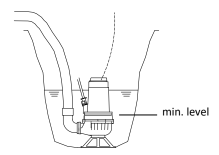
- Ensure a good free passage under the pump, at least identical to the suction opening.
- Check both the vertical and parallel position of the guide bars. The maximum tolerance for the vertical position is $\pm 3^{\circ}$.
- The installation angle for the pump in case of installation or taking out is important. This angle (between pump and guide bar) is about 10° en 15°. This angle can be adjusted by changing the position of the hoisting cable.
- Adjust start- and stop levels in such a way that the motor will not make more than 20 starts per hour and so that the volute and seals are always submerged!

The level regulation should be intrinsic save with safety level of a least SIL1.

Check that the motor is adequately cooled. At full load conditions, at least 2/3 of the motor housing should be submerged.

Installation "VRS"

This installation represents freestanding submerged installation.

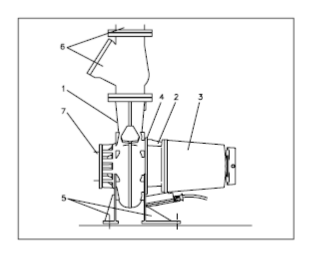


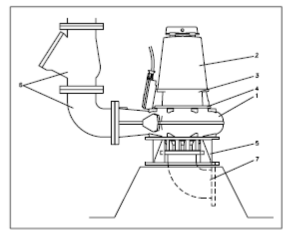
Points of attention:

- Ensure a good free passage under the pump, at least identical to the suction opening.
- Adjust start- and stop levels in such a way that the motor will not make more than 20 starts per hour and so that the volute and seals are always submerged!
- The level regulation should be intrinsic save with safety level of a least SIL1.
 - Check that the motor is adequately cooled.
 At full load conditions, at least 2/3 of the motor housing should be submerged.

Installation "ODO"

This installation represents a dry installation where the pump is equipped with a cooling system.

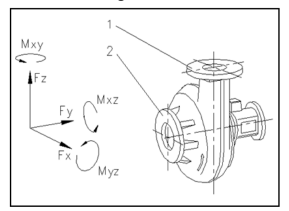




Points of attention:

- The discharge- and suction flanges should be exactly in line with the piping system.
- This installation may not create forces on the discharge- and suction flanges.
- Check the cooling system regularly for blockages.
 To do this, therefore the cooling jacket must be taken off.
 The bolts ad nuts on top of the cooling jacket, or suspension bracket must be reconnected.
 Prior to inspection, close the valves in discharge and suction pipelines!
- Adjust start- and stop levels in such a way that the motor will not make more than 20 starts per hour and so that the volute and seals are always submerged!
- The level regulation should be intrinsic save with safety level of a least SIL1.

Maximum flange forces and moments:



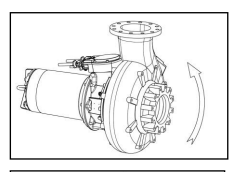
Because of the pipeline system, specific forces on the discharge and suction flanges will occur.

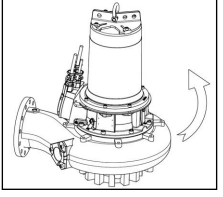
- 1. Forces Fx, Fy and Fz
- 2. Moments Mxy, Mxz and Myz

The forces and moments may not exceed the values stated in the table below:

Pump	Fx	Fy	Fz	Mxy	Mxz	Myz
type	[N]	[N]	[N]	[Nm]	[Nm]	[Nm]
DTP42-30	1200	1200	2500	1000	1000	1100
DTP42-40	1200	1200	2500	1000	1000	1100
DTP42-41	1200	1200	2500	1000	1000	1100
DTP62-40	1400	1400	3000	1200	1200	1300
DTP62-50	1400	1400	3000	1200	1200	1300

Operation checks:





Direction of rotation:

A correct direction of rotation is essential for proper operation. This can be checked as follows:

The correct direction of rotation is counter clockwise (ccw), looking at the suction opening of the pump (see picture). Check procedure: Place the pump into horizontal position, start the pump short time, check visually the direction of rotation.

Please follow all safety measures!.

Starting the pump will give a recoil on the pump frame. Looking at motor (in vertical position) the recoil is counter clockwise.

Take care! The recoil can be very powerful!

Cooling conditions:

The pump should operate with sufficient cooling conditions.

This means for at least $\frac{2}{3}$ part of the motor submerged.

Without this requested cooling condition, the motor runtime is limited to maximum 15 minutes, to avoid overheating. The cooling down time is twice the running time.

Noise level:

Pump installations in sumps, with closed cover, the noise level will not exceed 70 dB(A). Dry installed pumps according to installation version ODO, the noise level sometimes may exceed 75 dB(A).

Electrical pump connections:

The different connections for the cables are specified on page 10 and 11.

Check the cable type installed on the pump and verify the data onto the pump data plate.

The pump is equipped with extra leads for thermal protection. The thermal protection ensures that the pump under all conditions meet the needs of temperature class T4.

Standard thermo-switches (Klixons) with 125°C switching temperature are supplied. Contact rating: max. 250V-1.6A. The contacts are normally closed.

As an option thermistors (PTC) with 125°C switching temperature can be supplied. These are resistors, not circuit breakers!

Resistance cold: 200-500 Ohm, Resistance at switching temperature: 1650-4000 Ohm Maximum voltage is 7.5 V.



Resetting may only be done manually!



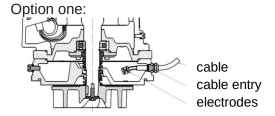
The electrical connection of the permanently connected un terminated cable shall be made in a certified enclosure in type flameproof enclosure "d" or increased safety "e".

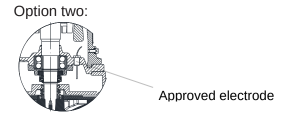


Water in oil detection:

As a safeguard against water ingress into the motor, the pump can be equipped with a water detector in the oil housing. The water detector detects water which might have entered the oil housing due to seal failure or cable damage.

The water detector causes the pump to switch off, before damage to the motor is done.





Electrodes in the oil housing are connected to an intrinsic safe amplifier by means of a shielded cable or the kabel is connected through the pump cable.

For ATEX for example the Vegator 132.AC.XXKBX and for example the IECEx Vegator 132.IC.XXKBX or equal. (See diagrams on page 9 and 10)

We do strongly recommend to connect the pump to the mains by authorized personal only.



Please ensure this is done accordingly and in compliance with local regulations.

Spare parts:

For ordering spare parts please contact your supplier.

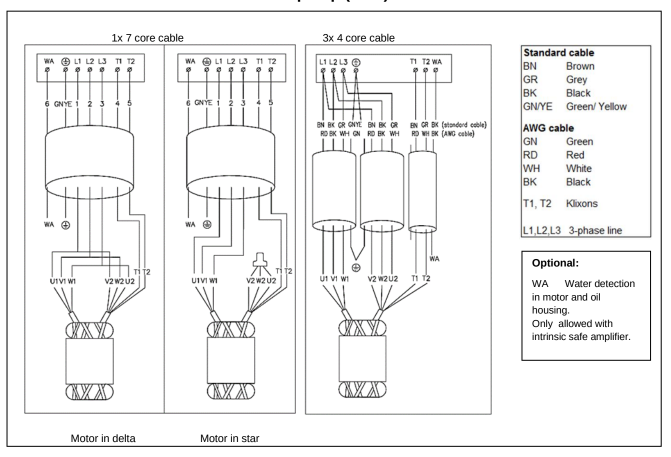
Parts list and sectional drawings are available on request.

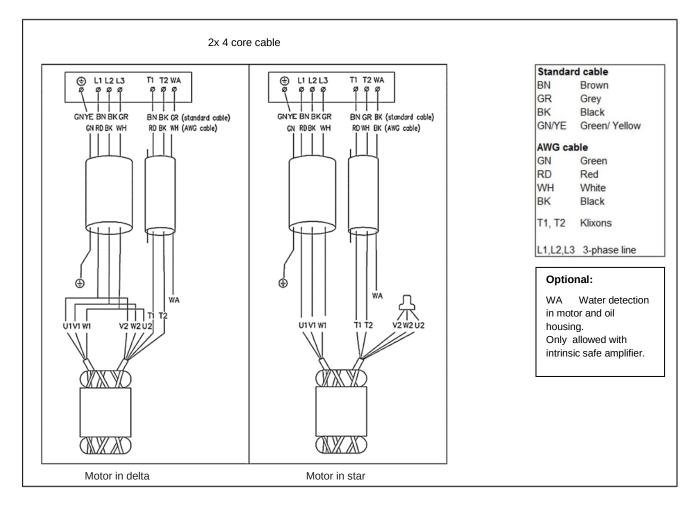
When ordering spare parts, please specify the following data:

Pump type, product code, serial number.

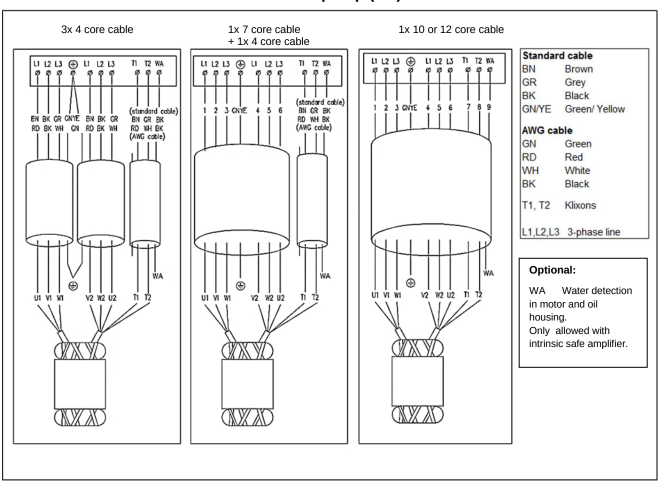
This information is available on the data plate on the pump.

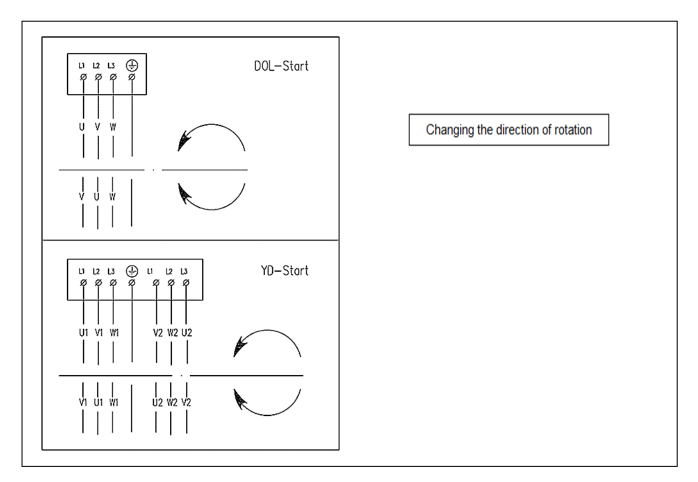
Cable connection direct start of the pump (DOL)





Cable connection star-delta start of the pump (YD).





Checkpoint first pump start:

Before installing and start operating the pump following checkpoints are involved:

- Check on delivery Remove the pump from the packing and check for transport damage, such as material errors, cracks of bended cable.
- Check for completeness of the delivery. If the delivery is incomplete, or damaged, please contact your supplier immediately.
- Check oil level Verify the oil level in the seal housing (according to procedures on page 12)
- Check Power supply. Verify if voltage, frequency and starting method are according to the data as specified on the pump data plate.

Connect the pump according to the wiring diagram of the electrical cabinet. Information about the pump cable codes can be find on page 9 or 10.

Thermal protection:

Thermo-switches (klixons), the connection values for the standard thermal protection are max. 250V-1.6A. In 'cold' condition the switch is closed.

Thermistors (PTC), as an option thermistors can be supplied.

Resistance cold: 200-500 Ohm,

Resistance at switching temperature: 1650-4000 Ohm

Cable entry:

Especially when the pump has been stored for a long time, fasten the cable entry, if necessary, to tighten the rubber gland of the cable entry, the torque should be; G7/8" = 80-100 Nm, M42 = 120-150 Nm.

Motor protection:

Verify the presence of the motor protection circuit breaker.

At direct start (DOL) the motor circuit breaker should be set at the current value given on the data plate of the pump.

At star delta start (YD) the setting of the motor circuit breaker should be 0.6 of the current value on the data plate of the pump.

Special conditions for safe use

Thermo switches or PTC thermistors in combination with a protective device shall be installed in the motor circuits in such a way that too high temperatures leads to switching-off of the motor.

The resetting of the supply shall be manually.

The level sensors must have a minimum safety integrity level SIL 1

The motors are provided with fasteners of at least property class A2-70

Contact the manufacturer for information on the dimensions of the flameproof joints

Maintenance:

Before taking out the pump from the installation, please switch of the mains, according to the instructions on page 4.

Clean the pump adequately!

Take care! The surface of the pump can be hot, especially when is just switched off.

Maintenance schedule:

- * After the first 100 operating hours:
- Check motor housing for water ingress. (insp. bolt)
- Check the condition of the oil.

If too much water is mixed with the oil, please contact your supplier.

- * Every 1000 operating hours or each year:
- Check motor housing for water ingress. (insp. bolt)
- Check both the condition of the oil and the oil level.

If too much water is included, please contact your supplier.

- Change the oil if not transparent.

Lubricants:

The bearings of the pump are greased for life.

Standard oil type for the mechanical seals: Shell Tellus 32, viscosity 32 cSt.

Oil quantity:

DTP22: 1.5 ltr DTP42 : 2.0 ltr DTP62 : 2.5 ltr.

Cable entry:

If the pump is stored for long time, the rubber gland of the cable entry might be diminished.

This can lead to leakage to the motor compartment.

By turning-in the cable entry clockwise, the sealing of the gland will be secured.

The torque should be: G7/8" = 80-100Nm M42 = 120-150Nm.

Check oil level:

DTP22 and 42 series:

Bring the pump in a horizontal position so that two hexagon socket screws are on top and one at the bottom of the seal housing. Unscrew the two on top. The oil level should be at the lower side of the openings. By turning the pump a bit this should be visible.

If the level is too low, please add accordingly.

DTP 62 series:

Bring the pump into <u>vertical</u> position and remove the M20 filling plug, at the counter side of the cable box.

The oil level should be at the lower side of the opening.

If the level is too low, please add accordingly.

Make sure the pump cannot fall during this procedure.

Special tools:

If it is necessary to remove the impeller special screws can be used:

DTP22 and DTP42: part no. 7G8471

DTP62: part no. 7G8470







EU- Declaration of conformity:

EU-DECLARATION OF CONFORMITY

Landustrie Sneek by Pieter Zeemanstraat 6,

P.O. Box 199, 8600 AD Tel. 0515 - 486888, Fax. 0515 - 412398

Sneek The Netherlands

E-mail: info@landustrie.nl, Internet: www.landustrie.nl

Herewith declares, that submersible cutter pumps series LANDY DTP22 in explosion proof version, as manufactured by Landustrie Sneek BV, are in compliance with:

ATEX Directive 2014/34/EU Machinery Directive 2006/42/EC EMC Directive 2014/30/EU

Provisions of the ATEX Directive fulfilled by the Equipment: Group II Category 2G Ex b c d IIB T4 Gb (with frequency control T3)

Notified body for EU-Type Examination and Production: DEKRA Certification B.V. (0344)

EU-Examination Certificate: DEKRA 12ATEX0013 X

Harmonized standards used: EN 12100:2010, EN 60204-1:2018

Other standards and specifications used:

EN 60079-0:2009 (A review against EN 60079-0:2018 + A11:2013, which is harmonised, shows no significant changes relevant to this equipment so EN 60079-0:2007 continues to represent "State of the Art"). EN 60079-1:2007 (A review against EN 60079-1:2014, which is harmonised, shows no significant changes relevant to this equipment so EN 60079-1:2007 continues to represent "State of the Art"). EN 13463-1:2009 (A review against EN 80079-36:2016, which is harmonised, shows no significant changes relevant to this equipment so EN 13463-1:2009 continues to represent "State of the Art"). EN 13463-5:2003 and EN 13463-6:2005 (A review against NEN-EN-IEC 60079-0:2018, NEN-EN-ISO 80079-37:2016, which is harmonised, shows no significant changes relevant to this equipment so EN 13463-5:2003 and EN 13463-6:2005 continues to represent "State of the Art").

Sneek, May 5th, 2021

F. Rijpma, Quality Assurance Manager

Service Contract:

Although the quality standards of the Landustrie pumps are very high, we do strongly recommend to close a service contract with your local supplier.

For service- or technical information, please contact:

Trouble shooting:



Make sure the mains are switched off during inspection.



Only trained and authorized people may install and maintain the pump.



Make sure the pump will not start unexpectedly.



Don't go near to rotating parts of the pump



Observe the local regulations for installation, maintenance and repair!

Problem:	Possible cause:	Required action:	Checkpoints:
Pomp does not start	No voltage on the terminals	Check power supply	* main switch
			* installation switches
			* all auxiliary switches
			* voltage relay
		Check motor protection	* earth leakage relay
		·	* the auxiliary switches
			* motor protection relay
			* water in oil relais
		Check start- and stop signals	* too low level
		check start and stop signals	* obstructed level switches
			* engaged emergency stop
		11 .	* general electrical error
	Wrong pump cable connection	Measure cable wires	* check motor phases
	Blockage impeller	Check pump and/or impeller	* impeller or pump jamming
Pump does not stop	No stop signal	Check level switches	* level switches
			* general electrical error
	Wrong start / stop signal	Check level switches	* installation switches
			* level switches
			* settings level switches
Pump start and stops	Fault in power supply	Check power supply	* main switch
repeatedly			* installation switches
			* switch thermal protection
	Level control system not stable	Check level switches	* installation switches
			* level switches
			* settings level switches
	Motor overload	Check motor protection	* wrong direction of rotation
	IVIOLOI OVERIONA	check motor protection	* impeller blockage
			* motor protection relay
Matar aurrant taa high	Cumply failure	Chask names supply	
Motor current too high	Supply failure	Check power supply	* voltage monitoring relay
	Pump failure	Check pump	* impeller blockage
		No. of Contrast	* medium specific gravity too high
No flow or too low	Jamming or airlock in discharge pipeline	Check discharge pipeline	* wrong direction of rotation
pump capacity		V	* blockage in discharge
			* valves half open or closed
	Pump failure	Check pump	* pump draws air
	6		* impeller blockage
			* impeller loose or damage
	Fault in power supply	Check power supply	* main switch
			* installation switches
	1.1		* switch thermal protection
			* impeller blockage
			* impeller lease or damage
High lovel alarm	Rump failure	Chack numn	* impeller loose or damage
High level alarm	Pump failure	Check pump	* pump draws air
			* damaged bearings
			* switch thermal protection
	Supply failure	Check power supply	* fuses
			* level switches
			* settings level switches
	i	Í.	SCILLINGS ICVCI SWILLINGS

I ₩	If the pump still fails please contact:						

Annex 1: Electrical pump motor data:

Motor		P1 electrical power		speed cos phi		maximum current [A]							
ty	pe	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz		50Hz			60Hz	
		[kW]	[kW]	[min-1]	[min-1]			220V	400V	690V	220V	460V	575V
series	DC	2.1	2.4	1420	1700	0.85	0.85	6.6	3.6	2.1	7.5	3.6	2.9
	DD	3.0	3.6	1375	1650	0.80	0.89	9.1	5.0	2.9	10.5	5.0	4.0
22	DG	4.5	5.2	1385	1660	0.85	0.85	14.0	7.7	4.5	16.1	7.7	6.2
	DJ	6.3	7.2	1420	1704	0.82	0.85	20.4	11.2	6.5	23.5	11.2	9.0
	DL	7.7	8.9	1395	1674	0.85	0.85	24.0	13.1	7.6	27.6	13.1	10.5
ies	DO	9.2	10.6	1390	1668	0.88	0.87	27.6	15.2	8.8	31.8	15.2	12.2
series	DU	12.5	14.4	1420	1704	0.85	0.88	38.6	21.2	12.3	44.4	21.2	17.0
42	DZ	15.1	17.4	1420	1704	0.84	0.84	47.5	26.1	15.1	54.6	26.1	20.9
	FE	3.2	3.7	960	1152	0.81	0.81	10.4	5.7	3.3	11.9	5.7	4.6
	FH	5.3	6.1	930	1116	0.75	0.75	18.7	10.3	5.9	21.5	10.3	8.2
	LD	18.8	21.8	1450	1740	0.78	0.78	63.3	34.9	20.2	73.2	35.0	28.0
	LF	26.2	29.8	1430	1720	0.84	0.82	83.8	46.0	26.7	95.2	45.6	36.4
ies	LI	39.5	45.4	1435	1730	0.85	0.86	121.0	66.3	38.4	136.0	66.2	52.9
series	LL	54.5	62.5	1460	1750	0.86	0.91	165.0	91.6	53.0	180.0	86.1	68.9
62	FR	10.7	12.7	940	1130	0.87	0.87	32.2	17.8	10.2	38.4	18.4	14.7
	FZ	15.1	17.9	960	1155	0.83	0.83	47.8	26.3	14.3	56.5	27.0	21.6

Annex 2: Pump denominations:

Motor type			Pump type	
ies	DC	DTP22-30DC-Ex		
series	DD	DTP22-30DD-Ex		
22	DG	DTP22-30DG-Ex		
	DJ	DTP42-30DJ-Ex	DTP42-40DJ-Ex	
	DL	DTP42-30DL-Ex	DTP42-40DL-Ex	
ies	DO		DTP42-40DO-Ex	DTP42-41DO-Ex
series	DU		DTP42-40DU-Ex	DTP42-41DU-Ex
42	DZ		DTP42-40DZ-Ex	DTP42-41DZ-Ex
	FE	DTP42-30FE-Ex	DTP42-40FE-Ex	
	FH		DTP42-40FH-Ex	DTP42-41FH-Ex
	LD	DTP62-40LD-Ex		
ies	LF	DTP62-40LF-Ex	DTP62-50LF-Ex	
series	LI	DTP62-40LI-Ex	DTP62-50LI-Ex	
62	LL		DTP62-50LL-Ex	
	FR	DTP62-40FR-Ex	DTP62-50FR-Ex	

	FZ	DTP62-40FZ-ENotes:	DTP62-50FZ-Ex	



Tel. +31 515 48 68 88 Fax +31 515 41 23 98 Landustrie Sneek BV P.O. Box 199 NL-8600 AD Sneek

The Netherlands info@landustrie.nl www.landustrie.nl

Office address: Pieter Zeemanstraat 6, NL-8606 JR Sneek