

Product description

Pump Dynamis

P_2017_2_GB_DYN



Product characteristics:

- + Pump for single-line, progressive and spray systems in wind power stations and for industrial applications
- + Lubricant: grease, liquid grease up to NLGI class 2
- + Discharge pressure max. 160 and 300 bar
- + Internal electric control (optional)
- + Max. 16 outlets with flanged progressive distributor (optional)
- + Filling connection

Application

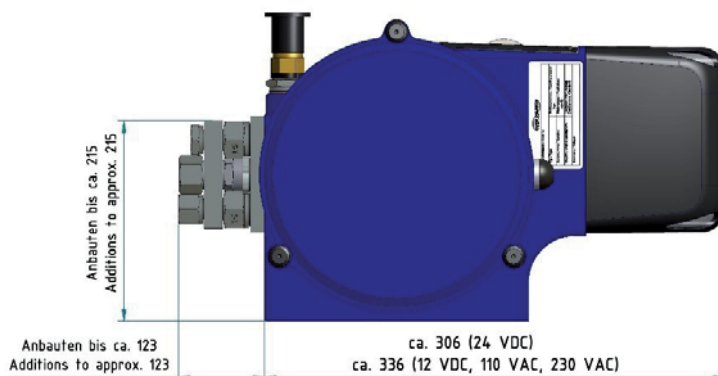
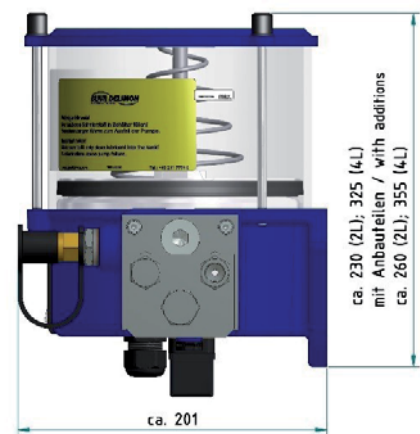
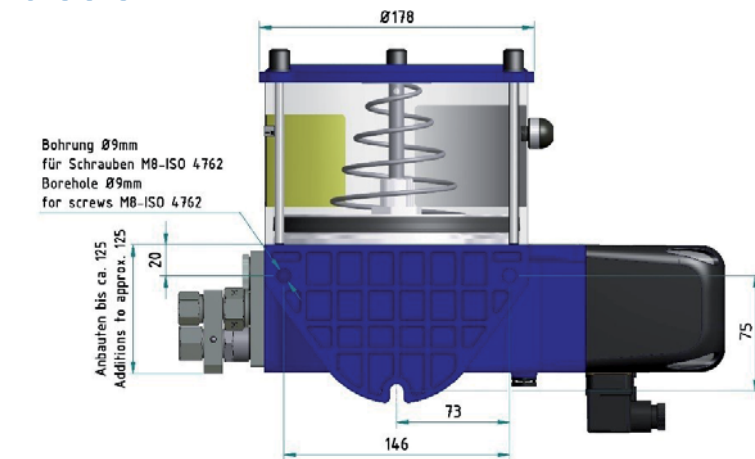
The DYNAMIS pump was designed and developed to serve as a multi-function automatic lubricant pump. Due to its compact size and modular design, the pump can easily be modified for use in wind turbine power stations, general industry, commercial vehicle and spraying applications.



Advantages:

- + easy installation with re-integrated distributor and control
- + easy monitoring of all functions
- + robust and reliable (housing made of aluminium) even when used in vertically rotating systems
- + Add-on system for various applications
- + high level of corrosion resistance due to powder and zinc-nickel coating
- + energy-saving

Dimensions

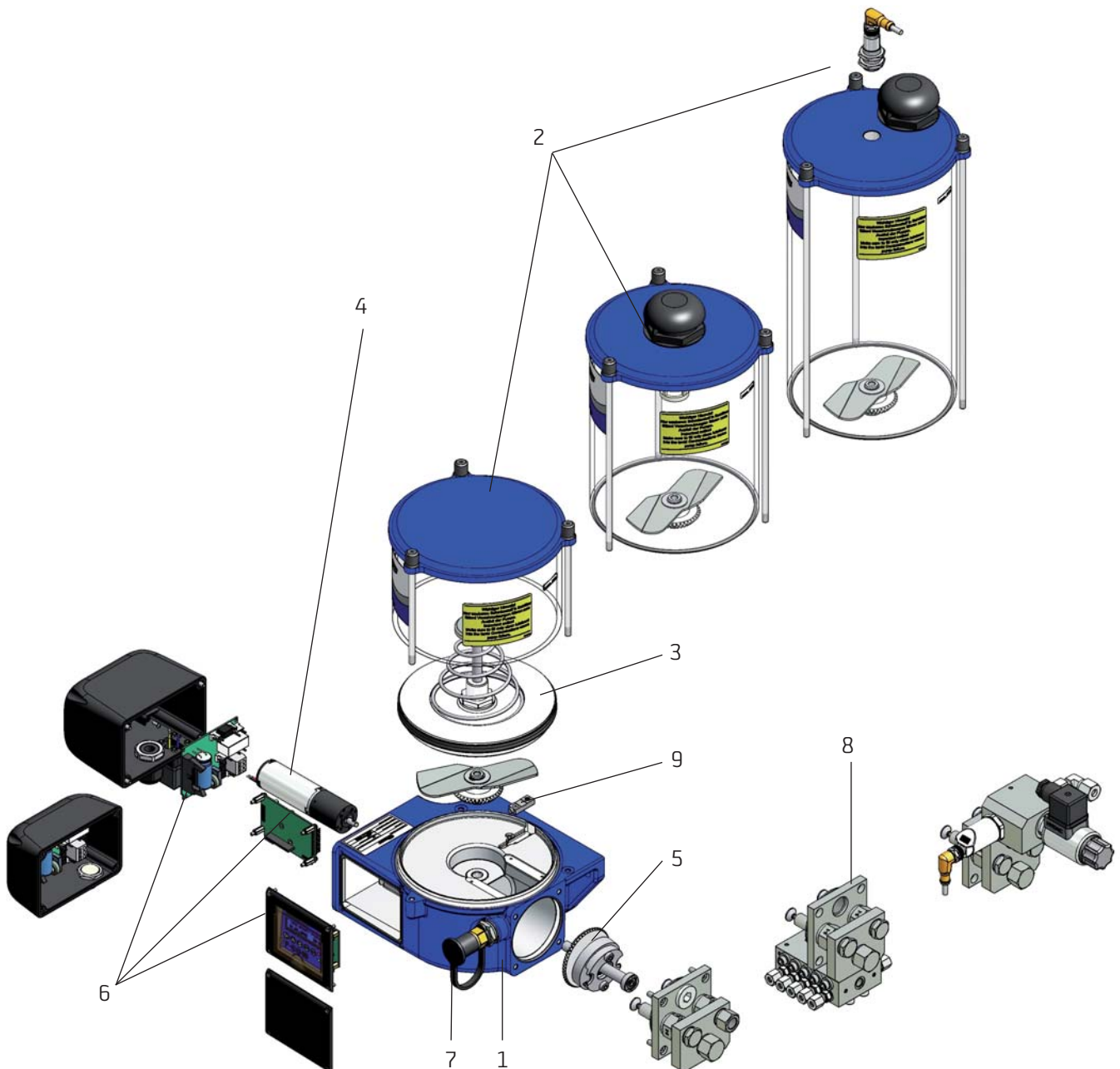


Design and Function

The unit consists of a pump housing (Figure 1), a reservoir (Figure 2), a guide rod module with spring loaded piston (Figure 3), gear motor module (Figure 4) and a drive shaft module (Figure 5). A compact electronic control module (Figure 6) is optional. A filling junction (Figure 7) is provided. Adaption of the unit for a variety of applications is accomplished by means of a connection module (Figure 8) consisting of a base plate and one or two pressure relief valves.

A proximity sensor (Figure 9), located on the top side of the housing, provides a signal to the control just prior to the follower piston reaching its low end position; (minimum filling level). By varying the modules, the pump may be utilized with internal or external progressive distributor(s), single-line injectors with electric reversing, or in spray lubrication applications.

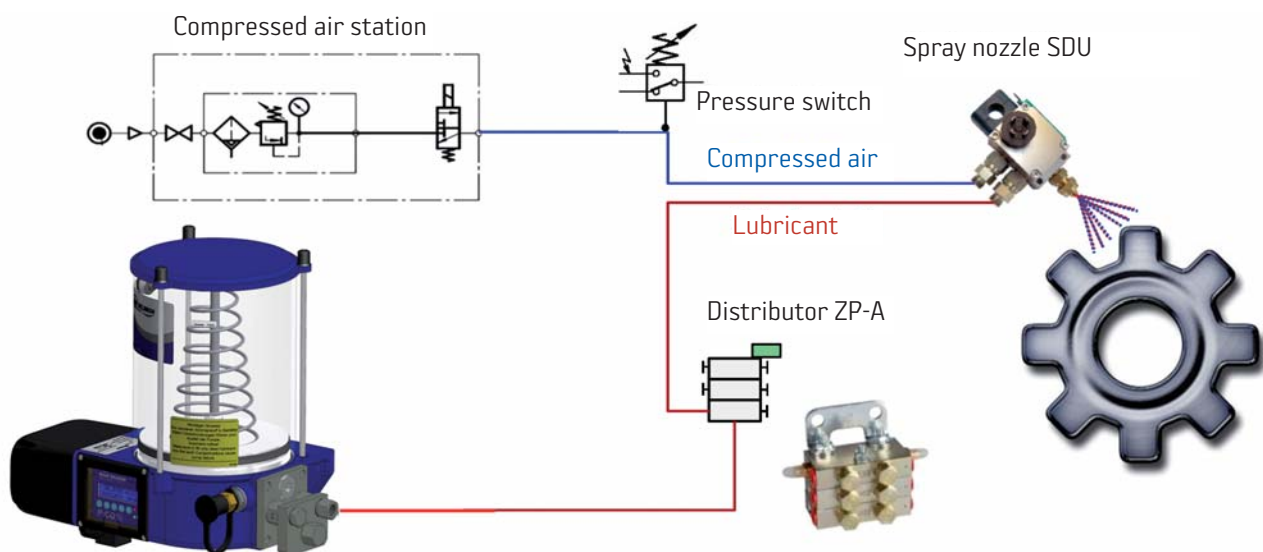
Many combinations are possible through mix and match utilization of various functional plates, pump elements and pressure relief valves; making this an extensively flexible modular system.



System versions:

- + Pump version with free outlet
- + Pump version for progressive systems (integrated progressive distributor)
- + Pump version for progressive systems (externally located progressive distributors)
- + Pump design for single line systems

Example of an application use with the SDU spray nozzle



Technical Data

General details

Operating pressure (pressure relief of the pump elements):	160 or 300 bar
Tank size:	2.0 liter and 4.0 liter reservoir
Number of pump elements:	1 (internal summary at 1 outlet)
Lubrication outlet:	G 1/4
Output volume (per pump element):	1.1 or 2.5 cm ³ /min
Temperature range:	- 40° to + 75°C
Lubricants:	to NLGI grade 2 (liquid) grease
Degree of protection :	IP 67
Material:	Steel for pressure loaded parts, aluminium die casting for housing, plastics for reservoir

Electrical control

Supply voltage:	option of 12 / 24 V DC or 115 / 230 V AC, 50 - 60 Hz
Operating section:	<ul style="list-style-type: none"> - optional μ-controller based on pCo - display with plain text display - filling level switch empty (standard) - monitoring of distributors, overpressure, air pressure, oil pressure - optional communication interface for Profibus, CAN, MPI... - memory module for date and time

Coding / Example of order

	Code									
	DYN	ML	B	1	1	A	H	2	04	00
Pump type										
Pump DYNAMIS	DYN									
Lubrication system										
Multi-line / version with free outlet (outlets)		ML								
Version for single-line systems		*								
Version for progressive systems		*								
Version for spraying lubrication systems		*								
Version for air-oil systems		*								
* results from system selection										
Revision										
Status			B							
Version of pump element 1										
1.1 cm³/min				1						
2.5 cm³/min (only used up to 160 bar)				2						
Version of pump element 2										
1.1 cm³/min					1					
2.5 cm³/min (only used up to 160 bar)					2					
Version of pressure relief valve / outlet connection										
Pump element connected - 160 bar						A				
Pump element connected - 300 bar						D				
Pump element separated - 160 bar						G				
Pump element separated - 300 bar						J				
Reservoir size										
2.0 liter without follower plate, without level monitoring (only for oil)							A			
2.0 liter with follower plate (only for grease and fluid grease)							C			
2.0 liter with follower plate, with level monitoring EMPTY (only for grease and fluid grease)							D			
4.0 liter without follower plate, without level monitoring (only for oil)							E			
4.0 liter with follower plate (only for grease and fluid grease)							G			
4.0 liter with follower plate, with level monitoring EMPTY (only for grease and fluid grease)							H			
Operating voltage										
12 V DC								1		
24 V DC								2		
115 V AC, 7 15% / 50 - 60 Hz								3		
230 V AC, 7 15% / 50 - 60 Hz								4		
Controller / Interface										
internal controller, 1 x plug M 12x1, 5-pole										01
internal controller, 1 x plug M 12x1, 5-pole + 1 x plug M 12x1, 8-pole										02
internal controller, 1 x plug M 12x1, 5-pole + cable duct M 20x1.5										03
internal controller, 1 x plug M 12x1, 5-pole + 1 x plug M12x1, 8-pole + cable duct M 20x1.5										04
internal controller, 1 x plug DIN 43650, 3-pole										05
internal controller, 1 x plug DIN 43650, 3-pole + 1 x plug M 12x1, 8-pole										06
internal controller, 1 x plug DIN 43650, 3-pole + cable duct M 20x1.5										07
internal controller, 1 x plug DIN 43650, 3-pole + 1 x plug M 12x1, 8-pole + cable duct M 20x1.5										08
Advice: Plug connector M 12x1, 5-pole - for 24 V DC pump type only to supply the pump										
Plug connector DIN 43650, 3-pole - for each pump type to supply the pump										
Plug connector M 12x1, 8-pole - for status signals exchange with the customer										
Cable gland M 20x1.5 with 3-fold seal insert for vonnection of sensors/pressure switches within the pump										
without controller, 1 x plug M 12x1, 5-pole										11
without controller, 1 x plug M 12x1, 5-pole + 1 x plug M 12x1, 4-pole										12
without controller, 1 x plug DIN 43650, 3-pole										15
without controller, 1 x plug DIN 43650, 3-pole + 1 x plug M 12x1, 4-pole										16
Advice: Plug connector M 12x1, 5-pole - for 24 V DC pump type only to connect the gear motor										
Plug connector DIN 43650, 3-pole - for each pump type to connect the gear motor										
Plug M 12x1, 4-pole - for level monitoring EMPTY										
Accessories										
without										00
1x cable connector M12x1, 5-pole										03
1x cable connector M12x1, 5-pole + 1x cable connector M12x1, 8-pole										04
1x cable connector M12x1, 5-pole + 1x cable connector M12x1, 4-pole										05
1x cable connector DIN43650, 3-pole										06
1x cable connector DIN43650, 3-pole + 1x cable connector M12x1, 8-pole										07
1x cable connector DIN43650, 3-pole + 1x cable connector M12x1, 4-pole										08

Recommended accessories (must be ordered separately)

- | | | |
|----|--|-----------|
| 1. | Connection to voltage supply
Suitable cable: PVC NYSLYÖ-J 3 x 1 mm ² | 769212643 |
| 2. | Connection of signals
Suitable cable: UNITRONIC® PUR CP control line 7 x 0.25 mm ² | 769217027 |

If the pump is ordered without internal control, the attached electrical devices (valves, pressure switch, monitoring switches) must be wired by the user.

The factory offers the valves as standard with line sockets without any protection circuit. At 230 V AC supply voltage, the standard line sockets can be used without a protection circuit; for 24V DC supply voltage we offer you the following line sockets with protection circuit:

- | | | |
|----|---|-----------|
| 3. | Connection for valves | |
| | a. Line socket DIN 43650 with protection circuit and status LED | 769289233 |
| | b. Suitable cable: PVC NYSLYÖ-J 3 x 1 ² | 769212643 |
| 4. | Connection of pressure switch for a single-line system | |
| | a. Line socket 4-pole, angular, M 12x1 with 2 m cable | 76928E042 |
| 5. | Connection of monitoring switch 669251311 (relief valve) | |
| | a. Selection as per data sheet | 669251311 |
| 6. | Counterpart of the filling connection | 734142583 |

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BIJUR DELIMON International has production facilities throughout the world, and these are certified to ISO 9001:2008 and ISO 14000. You can be confident that your centralised lubrication system satisfies the highest industrial quality standards. We are committed to quality and customer service!



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