

# Ultrapure Fluid Handling Integrated Pump System Series



## BPS-i100

2 bar (29 psi)

20 liters/min (5.3 gallons/min)

No Bearings. No Seals. No Contamination!

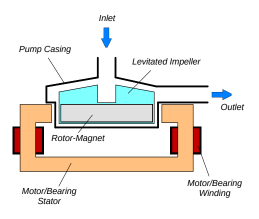


Figure 1: Schematic of the main elements of the MagLev centrifugal pump

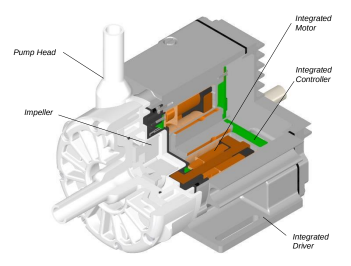


Figure 2: Integrated MagLev pump driver with pump head

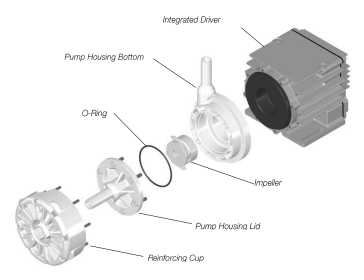


Figure 3: Disassembled pump head

#### INTRODUCTION

The *BPS-i100* pump system is a revolutionary centrifugal pump that has no bearings to wear out or seals to break down and fail. Based on the principles of magnetic levitation, the pump impeller is suspended, contact-free, inside a sealed casing and is driven by the magnetic field of the motor (*Figure 1*).

The impeller and casing are both fabricated from chemical-resistant high purity fluorocarbon resins. Together with the rotor magnet they make up the pump head.

The controller and the motor are integrated into the driver housing (see *Figure 2*), hence cabling effort is reduced. Fluid flow rate and pressure are precisely controlled by electronically regulating the impeller speed without pulsation.

#### SYSTEM BENEFITS

- Extremely low particle generation due to the absence of mechanically contacting parts.
- Increased equipment uptime.
- Lower maintenance costs by eliminating valves, bearings, rotating seals and costly rebuilds.
- Very low integration costs as no external controller is needed for speed or closed loop control.
- Reduced risk of contamination due to the self-contained design with magnetic bearings.
- Very gentle to sensitive fluids due to low-shear design.
- No narrow gaps and fissures where particles or microorganisms could be entrapped.
- Smooth, continuous flow without pressure pulsation.
- Electronic speed control.
- Compact design compared to pneumatic and mag-drive pumps.
- Proven technology in medical and semiconductor industry (MTBF > 50 years).

#### **APPLICATIONS**

- Semiconductor wet processing.
- Flip chip and advanced packaging.
- Solar cell production.
- Flat panel display manufacturing.
- Hard-disk fabrication.
- Printer ink handling.
- Pharmaceutical production.
- Plating.
- Circulation in flow batteries.

## SYSTEM CONFIGURATION - "STAND-ALONE"

Figure 7 and Figure 11 illustrate a "Plug and Play" stand-alone system with integrated user panel and buttons to set the speed manually. The driver also contains a PLC interface for remote speed control by analog and digital signals.

Various accessories are available like a desktop power supply with relevant power cable and signal cables to connect to the PLC.

## SYSTEM CONFIGURATION - "EASYCONNECT"

The "EasyConnect" models (see *Figure 8* and *Figure 13*) with according cable accessories are designed to realize various interface configurations with minimal setup effort.

Two Fieldbus connectors (IN and OUT) allow to setup arrays of multiple pumps. Therefore serial pumping configurations as shown in *Figure 9* can be realized. The PLC interface allows not only remote control by analog/digital signals but also connections of external sensors hence enabling for example a precise flow or pressure control (see notes below).

For enhanced chemical protection of the motor and cable connectors, protective connector covers (see *Figure 18*) are available.

## SYSTEM CONFIGURATION - "OEM"

The "OEM" models are designed for a compact integration with one integrated driver cable containing all available interface signals (see *Figure 10* and *Figure 15*). Basically all configurations of the "EasyConnect" models are possible allowing the users with integration capabilities to adapt the cable to their needs.

## PROCESS CONTROL WITH FEEDBACK SENSORS

Together with an external sensor process parameters like flow or pressure can be controlled or monitored as shown in *Figure 10*.

Precise ultrapure flow control systems can be realized with the BPS-i100 pump system in combination with LEVIFLOW® flowmeters. Levitronix® provides either turnkey solutions for closed loop flow control or helps to design your own flow control system. Experience has been gained with fluids such as CMP slurries, surface-conditioning chemicals, plating solutions, ultrapure water and solvents.

The versatility of *Levitronix®* flow control systems goes far beyond the capabilities of simple flow controllers. In addition to the flow control function, the *Levitronix®* control firmware comes with several condition monitoring features to monitor the integrity of the fluid circuit. *Levitronix®* flow control systems can generate alarms for preventive filter exchange, no-flow conditions or line clogging. Dynamic Condition Trending (DCT) enables failure prediction and scheduling of preventive maintenance (*Figure 6*).

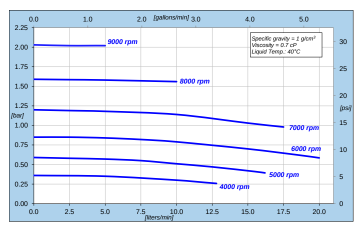


Figure 4: Pressure/flow curves for aqueous liquids (similar to water)

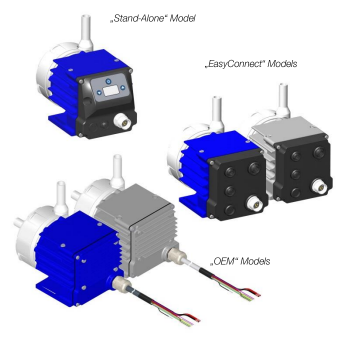


Figure 5: Pump system models

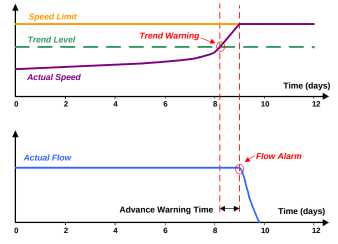


Figure 6: Dynamic Condition Trending (DCT)

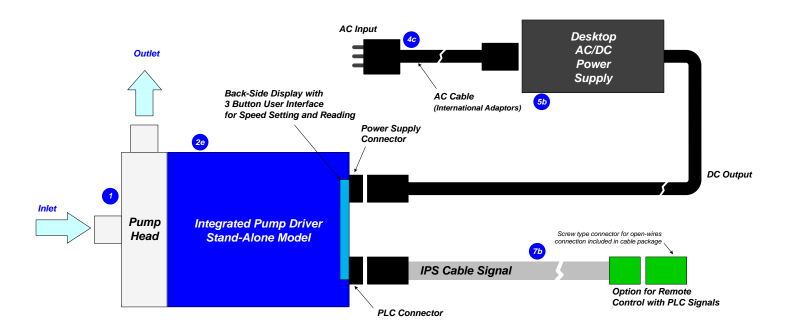


Figure 7: Standard "Stand-Alone" system configuration with main accessories (See section "Order Information" for details to numbered components and other options)

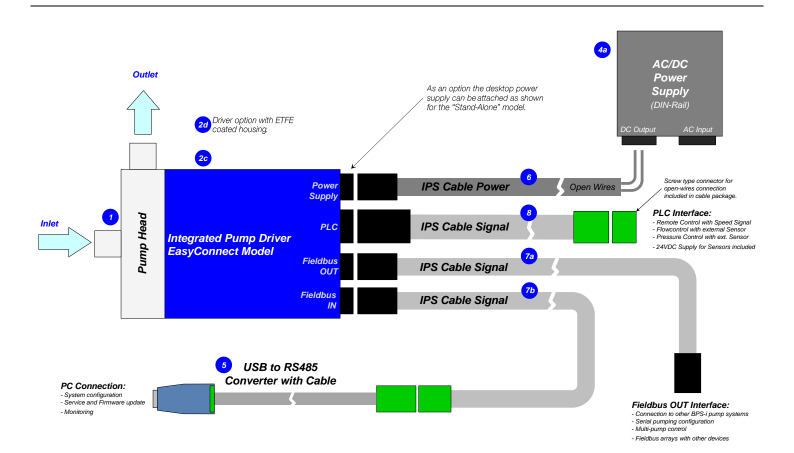


Figure 8: Standard "EasyConnect" system configuration with main accessories (See section "Order Information" for details to numbered components and other options)

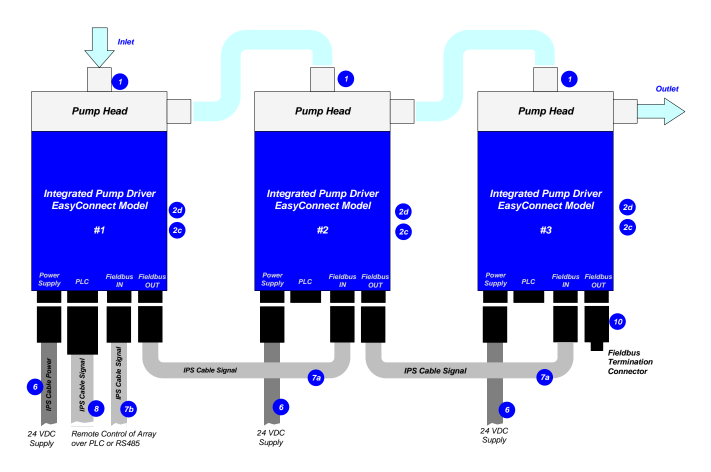


Figure 9: Serial pumping configuration with "EasyConnect" models (See section "Order Information" for details to numbered components and other options)

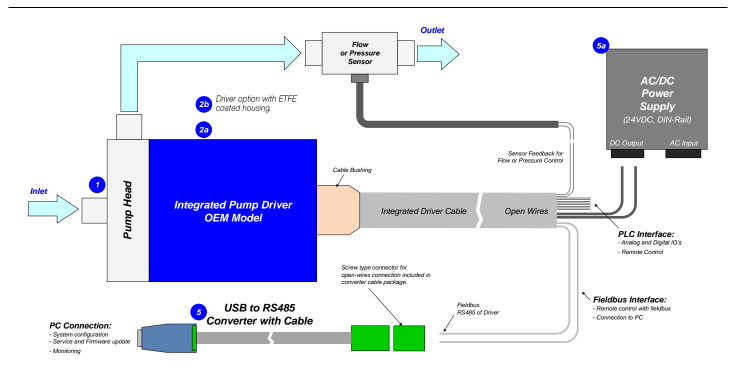


Figure 10: Standard "OEM" system configuration (See section "Order Information" for details to numbered components and other options)



| Interface       | PIN<br>Name | Description                     | Standard<br>Designation     | Hardware Specification   |
|-----------------|-------------|---------------------------------|-----------------------------|--|
|                 | P+          | + 24 VDC                        |                             | Voltage: 24 VDC  |
| Power<br>Supply | P-          | Power Input<br>Ground / Earth   | Supply                      | Power: 100 W   |
|                 | NC          | Not connected.                  |                             |  |
|                 | Ain         | Analog Input<br>(Current Input) | Remote<br>Speed             | Analog current input: 4 – 20 mA<br>(450 Ohm shunt input, no galvanic isolation)                    |
|                 | Ain_GND     | Analog In. GND                  |                             | Reference for Ain  |
| PLC 6           | Dout        | Digital Output 1                | Status                      | Open drain, max. 24V, 100mA<br>Reference ground is GND   |
| 1200            | GND         | Analog Ground                   |                             | Reference for Dout   |
|                 | Din1        | Digital Input 1                 | Enable<br>(Reset)           | Galvanic separation with optocoupler 2.2 $\mbox{k}\Omega$ input resistance, 5-24V for active input |
|                 | Din_COM     | Com. Digi. Input                |                             | Reference for digital input.   |
| Display         |             | Display                         | Speed and<br>Status Display |  |
| and<br>Buttons  |             | Up/Down                         | Setting speed               |  |
|                 |             | On/Off                          | Enable/Disable              |  |

Figure 11: Interface specifications of standard "Stand-Alone" model

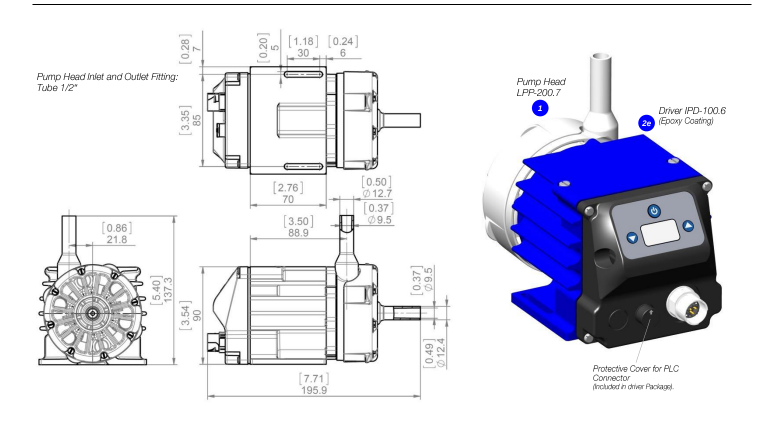
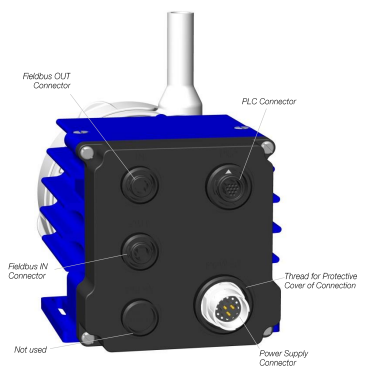


Figure 12: Basic dimensions and description of standard "Stand-Alone" model



| Connector PIN Name |          | Description                       | Standard<br>Designation | Hardware Specification  |  |
|--------------------|----------|-----------------------------------|-------------------------|---|--|
|                    | P+       | + 24 VDC                          | O                       | Voltage: 24 VDC<br>Power: 100 W   |  |
| Power<br>Supply    | P-       | Ground / Earth                    | - Supply                |   |  |
| оцрыу              | NC       | Not connected.                    |                         |   |  |
|                    | Dout1    | Digital Output 1                  | Status                  | Open drain, max. 24V, 100mA   |  |
|                    | Dout2    | Digital Output 2                  | Error                   | Reference ground is GND   |  |
|                    | Din1     | Digital Input 1                   | Enable (Reset)          | Galvanic separation with optocoupler  |  |
|                    | Din2     | Digital Input 2                   | Process Mode            | $2.2~\text{k}\Omega$ input resistance, 5-24V for active input                 |  |
|                    | Din_COM  | Com. Digi. Input                  |                         | Reference for digital input.  |  |
|                    | Ain1     | Analog Input 1<br>(Current Input) | Actual Process<br>Value | Analog current input: 4-20 mA<br>(450 Ohm shunt input, no galvanic isolation) |  |
| PLC 12             | Ain2     | Analog Input 2<br>(Voltage Input) | Reference<br>Value      | Analog voltage input: 0 – 10V<br>(7.9 kOhm, no galvanic isolation)            |  |
|                    | Ain_GND  | Analog In. GND                    |                         | Reference for Ain1 and Ain2   |  |
|                    | Aout1    | Analog Output<br>(Voltage Output) | Actual Speed            | 0 - 10V (no galvanic isolation)<br>GND is reference                           |  |
|                    | GND      | Analog Ground                     |                         | Reference for Aout1, Dout1, Dout2 and Pout                                    |  |
|                    | Pout     | Output 24 VDC                     | Supply output           | For supply of external devices (e.g. sensors)                                 |  |
|                    | NC       | Not connected.                    |                         |   |  |
|                    | GND      | Ground                            |                         | Connected to AGND and reference for supply                                    |  |
|                    | Pout     | Output 24 VDC                     | Supply Output           | For supply of external devices (user panels)                                  |  |
| Fieldbus           | RS485+   | RS485 +                           | El-I-I D.               | Maralla va anatara l  |  |
| OUT                | RS485-   | RS485 -                           | - Field Bus             | Modbus protocol   |  |
|                    | Internal | Internal Bus                      | Do not connect          | Internal bus needed to connect pumps for serial                               |  |
|                    | Internal | Internal Bus                      | Do not connect          | pumping.  |  |
|                    | GND      | Ground                            |                         | Connected to AGND and reference for supply                                    |  |
|                    | NC       | Not connected.                    |                         |   |  |
| Fieldbus           | RS485+   | RS485 +                           | - Field Bus             | Modbus protocol   |  |
| IN                 | RS485-   | RS485 -                           | - Field Dus             |   |  |
|                    | Internal | Internal Bus                      | Do not connect          | Internal bus needed to connect pumps for serial                               |  |
|                    | Internal | Internal Bus                      | Do not connect          | pumping.  |  |

Figure 13: Interface specifications of standard "EasyConnect" models

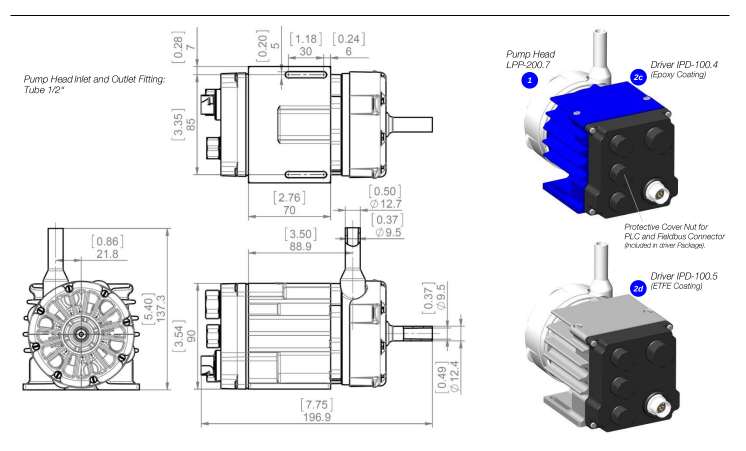
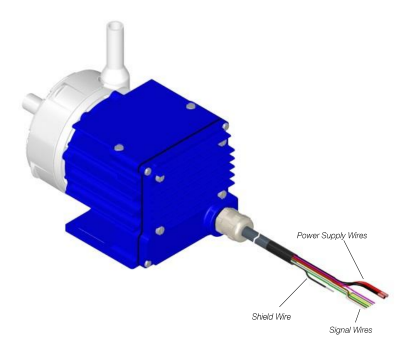


Figure 14: Basic dimensions and description of standard "EasyConnect" models



| Wire Description                  |                                   | Standard<br>Designation | Hardware Specification   |  |  |
|-----------------------------------|-----------------------------------|-------------------------|--|--|--|
| P+                                | + 24 VDC                          |                         | Voltage: 24 VDC  |  |  |
| P-                                | Power Input<br>Ground / Earth     | Supply                  | P- to be connected to earth  |  |  |
| Ain1                              | Analog Input 1<br>(Current Input) | Actual Process<br>Value | Analog current input: 4 – 20 mA<br>(450 Ohm shunt input, no galvanic isolation)      |  |  |
| Ain2                              | Analog Input 2<br>(Voltage Input) | Reference<br>Value      | Analog voltage input: 0 – 10V<br>(7.9 kOhm, no galvanic isolation)                   |  |  |
| Ain_GND                           | Analog Input<br>Ground            |                         | Reference for Ain1 and Ain2  |  |  |
| Din1 Digital Input 1 Er           |                                   | Enable (Reset)          | Galvanic separation with optocoupler 2.2 kΩ input resistance, 5-24V for active input |  |  |
| Din2 Digital Input 2 Process Mode |                                   | Process Mode            |  |  |  |
| Din_COM                           | Common Digital<br>Input           |                         |  |  |  |
| Aout1 Analog Output Actual S      |                                   | Actual Speed            | 0 - 10V (no galvanic isolation)<br>AGND is reference                                 |  |  |
| Dout1 Digital Output 1            |                                   | Status                  | Open drain, max. 24V, 100mA  |  |  |
| Dout2                             | Digital Output 2                  | Error                   | Reference ground is AGND   |  |  |
| GND                               | Analog Ground                     |                         | Reference for Aout1, Dout1 and Dout2   |  |  |
| RS485+                            | RS485 +                           | E 110                   | Modbus protocol  |  |  |
| RS485-                            | RS485 -                           | - Field Bus             |  |  |  |
| Internal                          | Internal Bus                      | Do not connect          | For internal usage.  |  |  |
| Internal                          | Internal Bus                      | Do not connect          | For internal usage.  |  |  |
| Shield Shielding Shielding        |                                   | Shielding               | To be connected to earth (see wire No. 2, P-)  |  |  |

Figure 15: Interface specifications of standard "OEM" models

Note 1: Power supply wires are 1.5mm² and signal wires 0.14mm² Note 2: For more detailed description of interfaces consult user manual

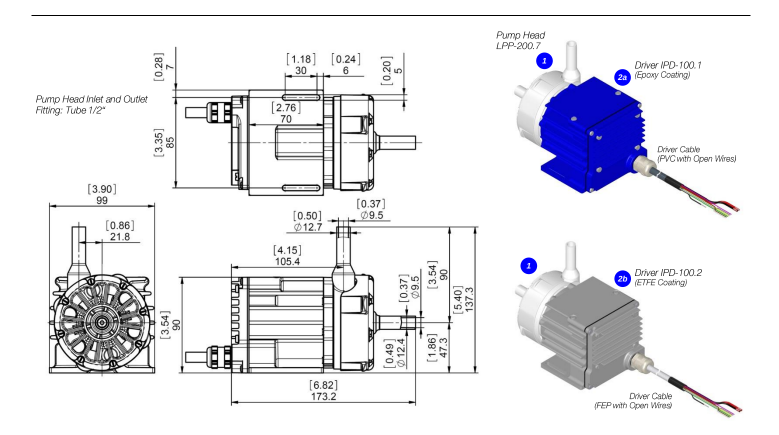


Figure 16: Basic dimensions and description of standard "OEM" models

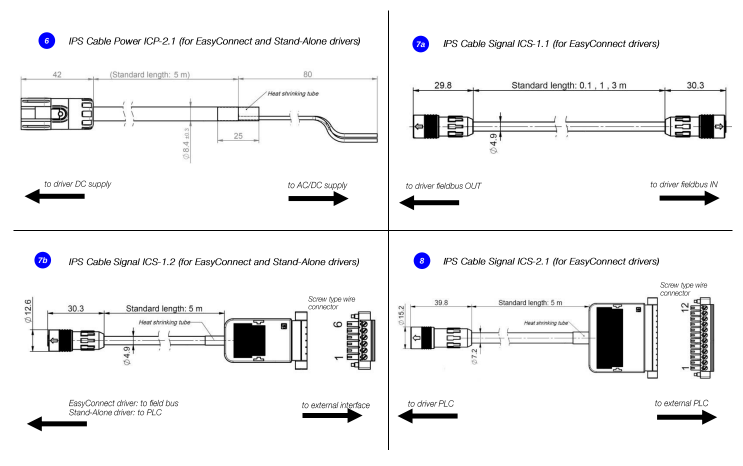


Figure 17: Basic dimensions and specifications of standard IPS cables

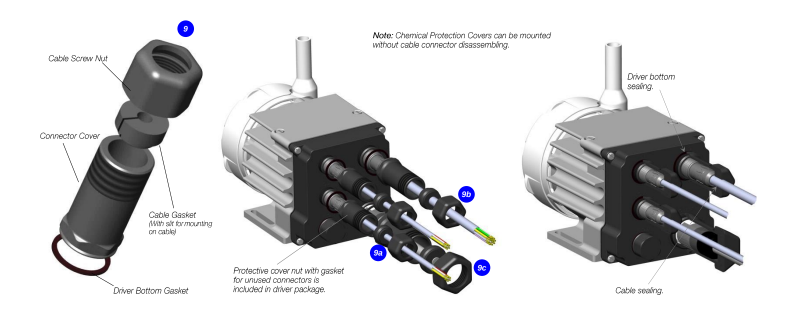


Figure 18: Basic concept of protective covers for enhanced chemical protection of driver connectors

| System Name | Article # | Pump Head | Driver          | Note  |
|-------------|-----------|-----------|-----------------|---|
| BPS-i100.1  | 100-90719 | LPP-200.7 | IPD-100.1-50-01 | OEM - Epoxy coated driver, 5 m PVC cable with open wires, PFA pump head.  |
| BPS-i100.2  | 100-90720 | LPP-200.7 | IPD-100.2-50-01 | OEM - ETFE coated driver, 5 m FEP cable with open wires, PFA pump head.   |
| BPS-i100.8  | 100-91082 | LPP-200.7 | IPD-100.4-01    | EasyConnect - Epoxy coated driver with interface connectors, PFA pump head.  EasyConnect - ETFE coated driver with interface connectors, PFA pump head. |
| BPS-i100.9  | 100-91083 | LPP-200.7 | IPD-100.5-01    |   |
| BPS-i100.7  | 100-91041 | LPP-200.7 | IPD-100.6-01    | Stand-Alone - Epoxy coated driver with integrated user panel, PFA pump head.  |

Table 1: Standard system configurations

| Pos.     | Component                                       | Article Name                       | Article #              | Characteristics   | Value / Feature  |
|----------|---|------------------------------------|------------------------|---|--|
|          |   |                                    |                        | Impeller / Pump Housing<br>Sealing O-Ring<br>In-/Outlet Fittings      | PFA / PFA<br>Kalrez <sup>®</sup> perfluorelastomer <sup>1</sup><br>1/2" Tube   |
| 1        | Pump Head                                       | LPP-200.7                          | 100-90708              | Max. Flow<br>Max. DiffPressure<br>Max. Viscosity<br>Max. Liquid Temp. | 20 liters/min / 5.3 gallons/min<br>2 bar / 29 psi<br>20 cP<br>70 °C / 158 °F   |
|          |   | IPD-100.1-50-01<br>IPD-100.2-50-01 |                        | Voltage, Power  | 24 VDC ±10%, 100 W   |
| 2a<br>2b | Integrated Pump Driver                          |                                    | 100-10069<br>100-10071 | Housing<br>Cable  | Epoxy (a) or ETFE (b) coated Aluminum, PP for bottom lid, IP65 <sup>2</sup><br>PVC (a) or FEP (b) iacket, open wires, cable length 5 m |
| 20       | ("OEM Models")                                  |                                    | 100-10071              | Interfaces  | PLC and RS485 with Modbus protocol (see Figure 15 for details)   |
|          |   |                                    |                        | Standard Firmware   | G1.48 <sup>3</sup>   |
| 0.0      | Integrated Pump Driver                          | IDD 400 4 04                       | 100 10100              | Housing   | Epoxy (c) or ETFE (d) coated Aluminum, PP for bottom lid, IP65 2   |
| 2c<br>2d | ("EasyConnect" Models)                          | IPD-100.4-01<br>IPD-100.5-01       | 100-10108<br>100-10109 | Interfaces  | 2x Fieldbus RS485 with Modbus protocol, PLC and power supply   |
| 20       |   |                                    | 100 10100              | Standard Firmware   | G1.36  |
|          | Integrated Dump Driver                          |                                    |                        | Housing   | Epoxy coated Aluminum, PP for bottom lid, IP65 <sup>2</sup>  |
| 2e       | Integrated Pump Driver<br>("Stand-Alone" Model) | IPD-100.6-01                       | 100-10101              | Interfaces  | User panel with 3 user buttons, PLC and power supply   |
|          |   |                                    |                        | Standard Firmware   | G1.25  |

Table 2: Specification of standard components

1: Kalrez® is a registered trademark of DuPont Dow Elastomers 2: Designed and tested for IP67. 3: Special firmware for serial pumping as one unit (see Figure 9) available on request.

| Pos. | Component  | Article Name   | Article #   | Characteristics  | Value / Feature  |
|------|--|--|---|--|--|
| 3    | Impeller Exchange Kit                            | IEK-200.4  | 100-90733   | Impeller LPI-200.5 (a)<br>Sealing O-Ring (b)<br>Pump Housing Screws (c)<br>Pump Motor Screws (d)<br>Exchange Tool IET-1.1 (e)      | PFA O-Ring, Kalrez <sup>®</sup> 50.52 × 1.78 mm 6 pieces, stahless steel PTFE coated, M4 × 16 mm 8 pieces, stahless steel PTFE coated, M3 × 40 mm POM-C  |
| 4a   | AC/DC Power Supply                               | TSP 180-124 (Traco)  | 100-40018   | Voltage Output / Input<br>Basic Dimensions<br>Certification or Standards   | 24 VDC with 180 W / 85 – 132 and 187 – 264 VAC (autoselect)<br>110 x 110 x 54 mm (mountable on DIN rail 35 mm)<br>UL/cUL, CB, Semi F47   |
| 4b   | Desktop AC/DC Power<br>Supply                    | GST160A24-R7B IC915  | 100-40020   | Voltage Output / Input<br>Basic Dimensions<br>Safety Approvals<br>Note   | 24VDC, 160W / 85 – 264 VAC, 47-63 Hz<br>175 x 72 x 36<br>UL 60950-1, CSA C22.2, TUV EN60950-1<br>Connector for direct connection to power supply of driver, cable length 1.2 m.                                      |
| 4c   | AC Mains Cables<br>(for Desktop power supply 5b) | AMC-1.1 (2m)<br>AMC-1.2 (2.5m)<br>AMC-1.3 (2.5m)<br>AMC-1.4 (2.5m)<br>AMC-1.5 (2.5m) | 190-10331<br>190-10332<br>190-10333<br>190-10334<br>190-10335 | Cable Specifications Approvals and Country | Black color, ROHS  UL, cUL, US, Canada  CB, Germany, Denmark, Norway, Finland, Belgium, Netherland, Sweden, Austria PSE, Japan Switzerland  CE, United Kingdom   |
| 5    | USB to RS485<br>Adaptor-TR Isolated              | YN-485I-TR   | 100-30392   | Structure/Design Purpose   | USB connector (5a) with termination resistor and cable with connector pair (5b and 5c) for external RS485 wire connection. Magnetically isolated. Cable length is 2m.  Communication over fieldbus of driver with PC |

Table 3: Specification of general accessories

| Pos.                 | Component                              | Article Name   | Article #  | Characteristics  | Value / Feature   |
|----------------------|--|--|--|--|---|
| 6                    | IPS Cable Power 2 Wires                | ICP-2.1-50 (5 m)   | 190-10370  | Cable Material / Wires<br>Connection In / Connection Out<br>Main Purpose   | PVC jacket / 2x 1.5 mm <sup>2</sup><br>Open wires / Circular Intercontectype to driver<br>Connection of power supply to "Stand-Alone" and "EasyConnect" drivers   |
| 7a                   | IPS Cable Signal 6 Wires               | ICS-1.1-02 (0.2 m)<br>ICS-1.1-10 (1 m)<br>ICS-1.1-30 (3 m) | 190-10381<br>190-10344<br>190-10345              | Cable Material / Wires<br>Connection In / Connection Out<br>Main Purpose   | PVC jacket / 6x 0.08 mm² and shielding<br>Circular Hirose type / Circular Hirose type<br>Fieldbus connection between "EasyConnect" drivers (e.g. multi-pump arrays)   |
| 7b                   | IPS Cable Signal 6 Wires               | ICS-1.2-50 (5 m)   | 190-10346  | Cable Material / Wires<br>Connection In / Connection Out<br>Main Purpose   | PVC lacket / 6x 0.08 mm² and shielding<br>Connector with screw type plug for open wire connection / Circular Hirose type<br>Fieldbus connection to "EasyConnect" drivers and to PLC of "Stand-Alone" drivers.   |
| 8                    | IPS Cable Signal 12 Wires              | ICS-2.1-50 (5 m)   | 190-10347  | Cable Material / Wires<br>Connection In / Connection Out<br>Main Purpose   | PVC jacket / 12x 0.14 mm² and shielding<br>Connector with screw type plug for open wire connection / Circular Hirose type<br>General connection to PLC of "EasyConnect" drivers.  |
| 9a<br>9b<br>9c<br>9d | Chemical Protection<br>Connector Cover | CPC-1.1<br>CPC-1.2<br>CPC-1.3<br>CPC-1.5                   | 190-10349<br>190-10350<br>190-10351<br>190-10352 | Materials, IP-Rating<br>Main Purpose of <i>CPC-1.1</i><br>Main Purpose of <i>CPC-1.2</i><br>Main Purpose of <i>CPC-1.3</i><br>Main Purpose of <i>CPC-1.5</i> | PP+GF30 and FPM/FKM for sealing gaskets, IP65 <sup>1</sup> Chemical protection of driver connectors of ICS-1.x cables. Chemical protection of driver connectors of ICS-2.x cables. Chemical protection of driver connector for supply with ICP-2.1 cable. Chemical protection of fieldbus termination connector FTC-1.1 |
| 10                   | Fieldbus Termination<br>Connector      | FTC-1.1  | 190-10348  | Materials<br>Main Purpose  | PPS for connector housing and FPM for sealing.<br>Termination of fieldbus.  |

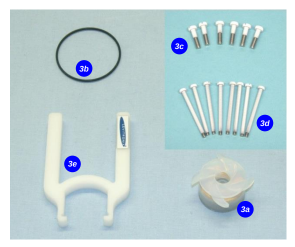






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Figure 19: Pump systems with standard components







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Figure 20: General accessories

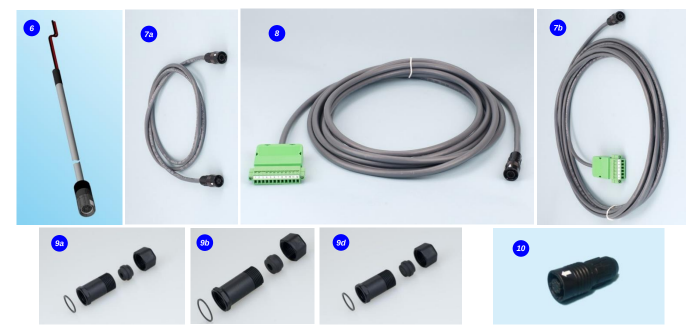


Figure 21: Cables and cable accessories

Levitronix® is the world-wide leader in magnetically levitated bearingless motor technology. Levitronix® was the first company to introduce bearingless motor technology to the Semiconductor, Medical and Life Science markets. The company is ISO 9001 certified. Production and quality control facilities are located in Switzerland. In addition, Levitronix® is committed to bring other highly innovative products like the LEVIFLOW® flowmeter series to the market.



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