| | Product Information | Manufacturer | CNP |
|--------------|-----------------------|--------------|--------------------------------------|
| | Floudet illioillation | Address | Yuhang District, Hangzhou, Zhejiang, |
| COND | WLTSF65-5/1.1 | Contact | 86-571-88637351 |
| | WL13F03-3/1.1 | Date | 2022/03/08 |
| Project Name | | Client Name | DPA |
| Project Name | | Client Addr. | |
| Item NO | | Contacts | Alireza |
| | | Contact | |

Note

| SCHA CHARLES | |
|--------------|--|
| | |

1100186936

Non-self-priming, single stage, single suction, horizontal, axial suction and

radical discharge.

Motor is fixed with a baseplate, and the pump is easily to be installed for no support for pump body.

Back-pull-out desiagn, easy to maintain.

Pump shaft is the same one as motor shaft, small volume and light weight.

The impeller and pump body are disigned through excellent hydraulic calculation. The optimum working condition of pump is set according to market demand, high efficiency.

The main parts like impellers and casings are made of stainless steel. Castings adopt resin sand casting process, bright and clean surface, good appearance, compact structure

Material

Part NO.

Product Picture

Impeller 304 Pump body 304 Rubber code NBR Material Code S

Installation

Connection Code F

Installation type horizontal **Maximum Operation Pressure** 6Bar

Medium

Liquid Temperature Range -15~+100

Structure dimension

Inlet & outlet size types DN Inlet Bore 65 **Outlet Diameter** 65

Rotation Direction Anti-clockwise rotation viewing from inlet

380V

Motor

Number of Motor Phase Three Phase **Protection Class** IP55 Insulation Class F **Motor Power** 1.1 **Power Frequency** 50Hz

Seal

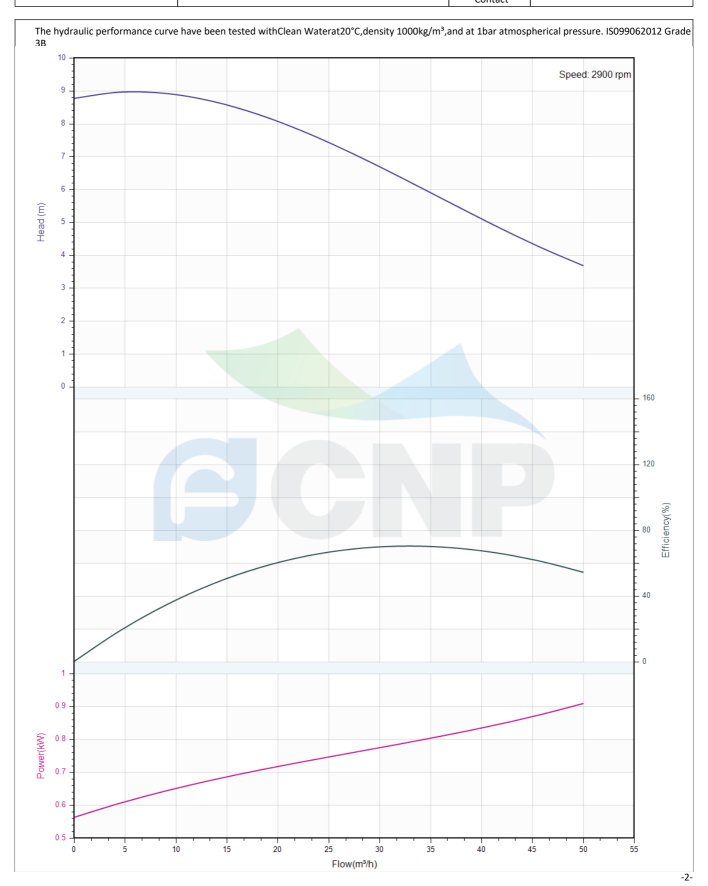
Rated Voltage (V)

Mechanical Seal NISO(BIA)-18/BSE4

Others

Weight (kg) 38.5

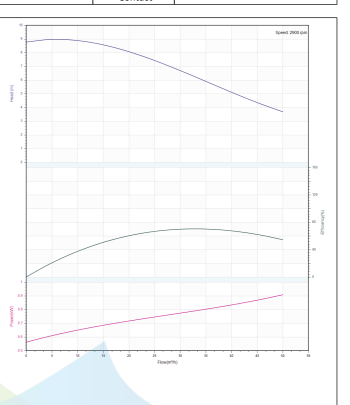
| | Performance Curve | Manufacturer | CNP |
|--------------|-------------------|--------------|--------------------------------------|
| | | Address | Yuhang District, Hangzhou, Zhejiang, |
| COND | WLTSF65-5/1.1 | Contact | 86-571-88637351 |
| | VVL13F03-3/1.1 | Date | 2022/03/08 |
| Project Name | | Client Name | DPA |
| | | Client Addr. | |
| Item NO | | Contacts | Alireza |
| | | Contact | |



| | Pump Technical Parameters | Manufacturer | CNP |
|--------------|---------------------------|--------------|--------------------------------------|
| | | Address | Yuhang District, Hangzhou, Zhejiang, |
| COND | WLTSF65-5/1.1 | Contact | 86-571-88637351 |
| | WL13F03-3/1.1 | Date | 2022/03/08 |
| Project Name | | Client Name | DPA |
| Project Name | | Client Addr. | |
| Item NO | | Contacts | Alireza |
| | | Contact | |

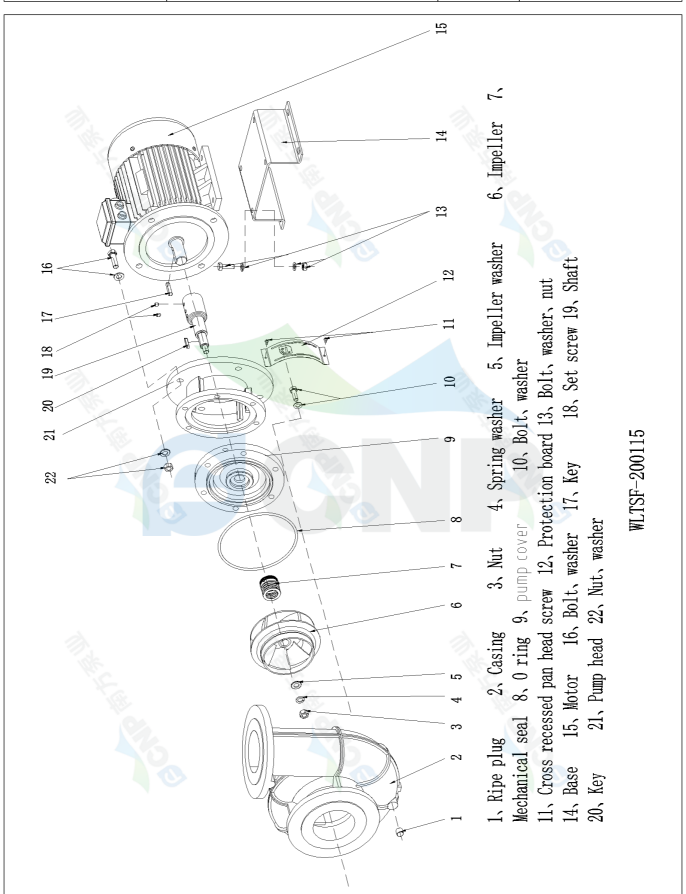
| Rated parameters | | | |
|----------------------------|---------------|--|--|
| Pump model | WLTSF65-5/1.1 | | |
| Part NO. | 1100186936 | | |
| Rated flow (m³/h) | 40 | | |
| Rated head (m) | 5 | | |
| Rated efficiency (%) | 71.7 | | |
| Power (kW) | 0.76 | | |
| Speed (rpm) | 2900 | | |
| Max impeller diameter (mm) | 91 | | |
| | | | |

| Medium | |
|--------------------------|-------------|
| Pumped medium | Clean Water |
| Working temperature (°C) | 20 |
| Medium density (kg/m³) | 1000 |
| Viscosity (mm²/s) | 1 |
| | |





| | Structure picture | Manufacturer | CNP |
|--------------|-------------------|--------------|--------------------------------------|
| | Structure picture | Address | Yuhang District, Hangzhou, Zhejiang, |
| CND | WLTSF65-5/1.1 | Contact | 86-571-88637351 |
| | VVL13F03-3/1.1 | Date | 2022/03/08 |
| Project Name | | Client Name | DPA |
| Project Name | | Client Addr. | |
| Item NO | | Contacts | Alireza |
| | | Contact | |



| Dimension Drawing | Manufacturer | CNP | |
|-------------------|---------------------|--------------|--------------------------------------|
| | Difficision Drawing | Address | Yuhang District, Hangzhou, Zhejiang, |
| COND | WLTSF65-5/1.1 | Contact | 86-571-88637351 |
| | VVL13F03-3/1.1 | Date | 2022/03/08 |
| Project Name | | Client Name | DPA |
| Project Name | | Client Addr. | |
| Item NO | | Contacts | Alireza |
| | | Contact | |

