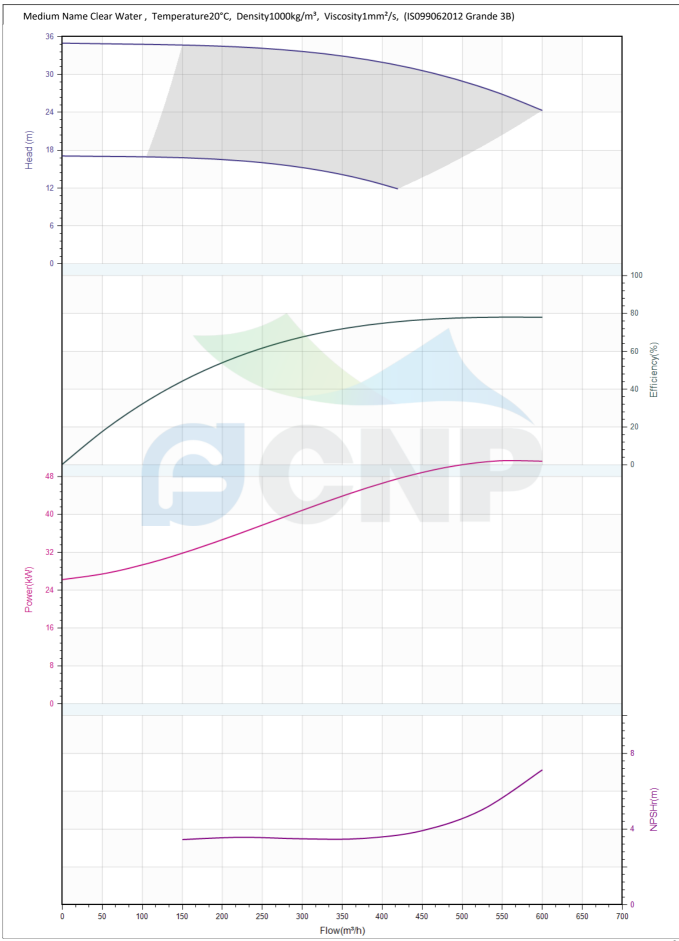
| CNP            | Product information | Manufacturer | CNP                        |
|----------------|---------------------|--------------|----------------------------|
|                | FIGURE              | Address      | Yuhang District, Hangzhou, |
|                | TD250-29/4          | Contact      | 86-571-88637351            |
|                |                     | Date         | 2022/03/09                 |
| Project Name   |                     | Client Name  | DPA                        |
|                |                     | Client Addr. |                            |
| Station Number |                     | Contacts     | Alireza                    |
|                |                     | Contact      |                            |

| Product No. 110004  | 0733  |  |
|---|---|--|
| Product picture(Note:the picture  |   | Series description   |
|   | may not be the same as the                      | Product introduction   |
|   |   | Single stage in-line centrifugal pumps, inlet and outlet are horizontal with top side pulled<br>out structure and can be repaired without removing the pipelines.<br>Performance and advantages<br>Compact structure<br>Maintenance convenience<br>Low noise<br>Both cast iron and stainless steel impeller are available<br>Application range |
| technology  |   |  |
| Pump rotator speed  | 1480  |  |
| Pump version  | Easy-disassemble Type                           |  |
| Material  |   |  |
| Impeller  | HT200   |  |
| Pump body   | HT200   |  |
| Rubber code   | NBR   |  |
| Installation  |   |  |
| Connection Code   | F   |  |
| Maximum Operation Pressure  | PN12  |  |
| Medium<br>Medium Temperature<br>Structure dimension<br>Inlet & outlet size types<br>Inlet & Outlet Bore<br>Rotation Direction | -15~110<br>DN<br>250<br>Clockwise rotation view |  |
| Rotation Direction  | Clockwise rotation view                         |  |
| Motor   |   |  |
| Number of Motor Phase   | Three Phase                                     |  |
| Protection Class  | IP55  |  |
| Insulation Class  | F   |  |
| Motor Power   | 55  |  |
| Power Frequency   | 50Hz  |  |
| Rated Voltage (V)   | 380V  |  |
| Energy Efficiency Level   | IE3   |  |
| Seal  |   |  |
| Mechanical Seal   | TD5-48/BSE4                                     |  |
| Others  |   |  |
| Weight (kg)   | 773   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |

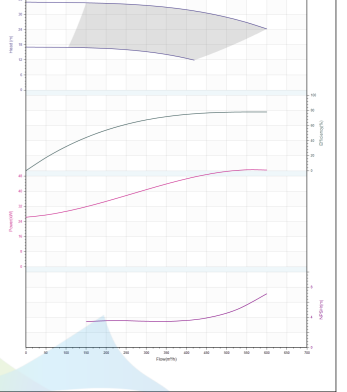
| CONP           | Performance Curve | Manufacturer | CNP                        |
|----------------|-------------------|--------------|----------------------------|
|                | Ferrormance curve | Address      | Yuhang District, Hangzhou, |
|                | TD250-29/4        | Contact      | 86-571-88637351            |
|                |                   | Date         | 2022/03/09                 |
| Project Name   |                   | Client Name  | DPA                        |
|                |                   | Client Addr. |                            |
| Station Number |                   | Contacts     | Alireza                    |
|                |                   | Contact      |                            |



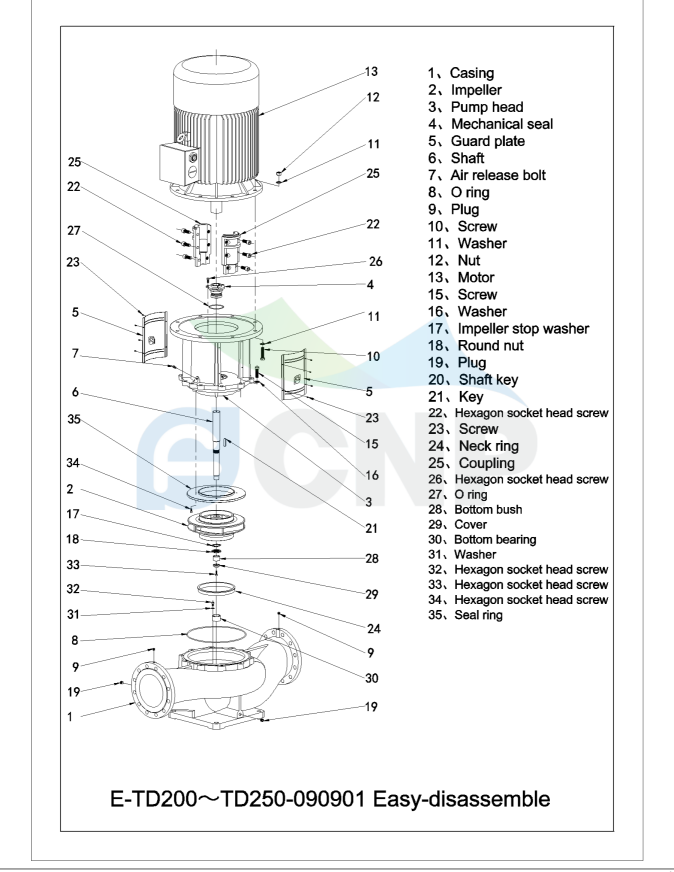
| CNP            | Pump technical parameters | Manufacturer | CNP                        |
|----------------|---------------------------|--------------|----------------------------|
|                |                           | Address      | Yuhang District, Hangzhou, |
|                | TD250-29/4                | Contact      | 86-571-88637351            |
|                |                           | Date         | 2022/03/09                 |
| Project Name   |                           | Client Name  | DPA                        |
|                |                           | Client Addr. |                            |
| Station Number |                           | Contacts     | Alireza                    |
|                |                           | Contact      |                            |
|                |                           |              |                            |

| Rated parameters              |            |  |  |
|-------------------------------|------------|--|--|
| Pump model                    | TD250-29/4 |  |  |
| Product No.                   | 1100040733 |  |  |
| Rated flow(m <sup>3</sup> /h) | 500        |  |  |
| Rated pressure(m)             | 29         |  |  |
| Rated efficiency(%)           | 77         |  |  |
| Power(kW)                     | 51.3       |  |  |
| NPSHr(m)                      | 5.5        |  |  |
| Speed(rpm)                    | 1480       |  |  |
| Max impeller diameter(mm)     | 319        |  |  |
|                               |            |  |  |

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



| CONP           | Structure picture | Manufacturer | CNP                        |
|----------------|-------------------|--------------|----------------------------|
|                | Structure picture | Address      | Yuhang District, Hangzhou, |
|                | TD250-29/4        | Contact      | 86-571-88637351            |
|                |                   | Date         | 2022/03/09                 |
| Project Name   |                   | Client Name  | DPA                        |
|                |                   | Client Addr. |                            |
| Station Number |                   | Contacts     | Alireza                    |
|                |                   | Contact      |                            |



| CONP           | Size picture | Manufacturer | CNP                        |
|----------------|--------------|--------------|----------------------------|
|                | Size picture | Address      | Yuhang District, Hangzhou, |
|                | TD250-29/4   | Contact      | 86-571-88637351            |
|                |              | Date         | 2022/03/09                 |
| Project Name   |              | Client Name  | DPA                        |
|                |              | Client Addr. |                            |
| Station Number |              | Contacts     | Alireza                    |
|                |              | Contact      |                            |

