



Receiver

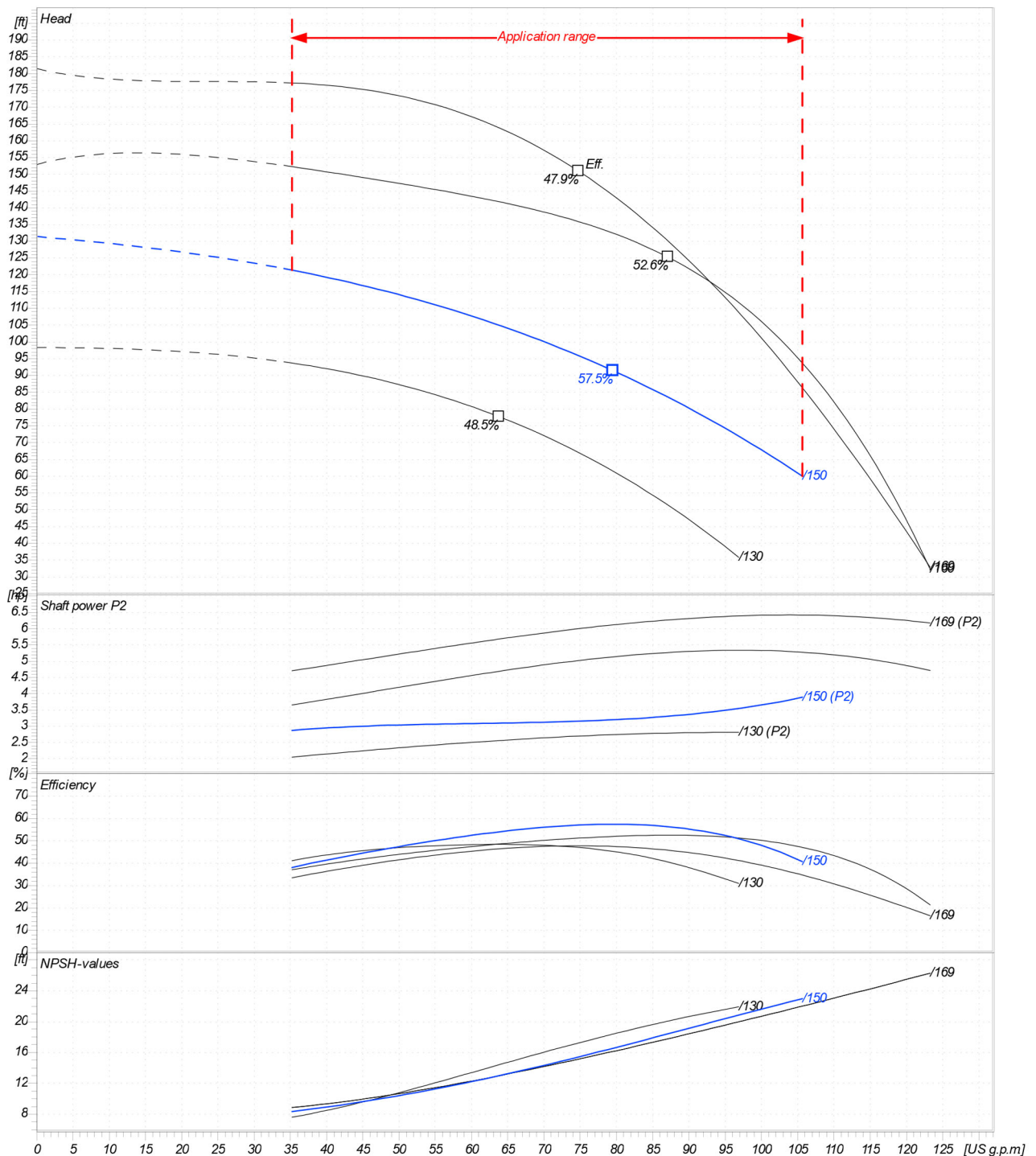
From

 Company name
 Respons. Department
 Person in charge
 Phone number
 Fax no
 E-mail address

| Operating area | Flow | | Head | | Impeller type | |
|------------------------------|----------|----------|-------------|--------|-----------------------|------------------------------|
| Operating data specification | 0 | US g.p.m | 0 | ft | Impeller construction | |
| Pump data | US g.p.m | | ft | | Sense of rotation | Clockwise from the drive end |
| | US g.p.m | | ft | | Outlet width | G1½" |
| | Flow | | Head | | Shaft power P2 | |
| | Min. | Max. | η Max. | H(Q=0) | η Max. | P2(Q=0) |
| | US g.p.m | US g.p.m | US g.p.m | ft | ft | hp |
| | 35.2 | 106 | 79.6 | 131 | 91.4 | 3.89 |
| | | | | | Speed | rpm 3550 |
| | | | | | Frequency | Hz 60 Hz |

Performance data based to: Water, pure [100%] ; 68°F; 62.3lb/ft³; 1.08E-5ft²/s

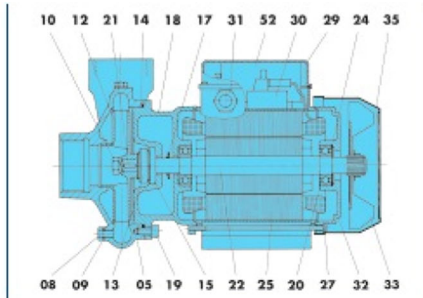
UNI EN ISO 9906:2012 - Grade 3B



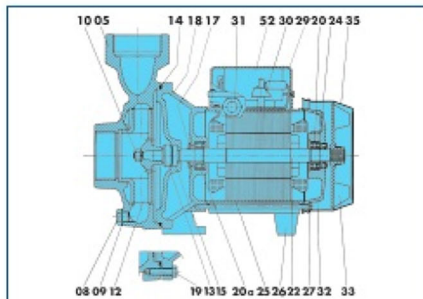
| | | | | |
|---------|------------|------------|---------------------------------|-------------|
| Project | Project ID | Created by | Created on 2020/07/07 | Last update |
|---------|------------|------------|---------------------------------|-------------|



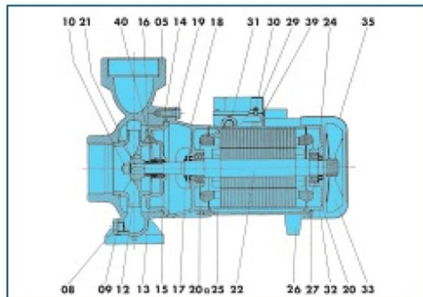
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6BP 3-4-5



6BP 6



6BP 7-8-9-10-11-12-13-14-15-16-17

| REF. REF. NUM. | COMPONENT | COMPONENTE | COMPONENTE |
|----------------|--------------------------|--------------------------------|-------------------------------|
| 05 | Pump body | Corpo pompa | Cuerpo de bomba |
| 08 | Plug | Tappo | Tapon |
| 09 | Gasket | Guarnizione | Empaquetadura |
| 10 | Nut | Dado | Tuerca |
| 12 | Impeller | Girante | Impulsor |
| 13 | Rotating mechanical seal | Parte rotante tenuta meccanica | Cierre mecanico parte girante |
| 14 | O-Ring | Anello OR | Anillo OR |
| 15 | Fixed mechanical seal | Parte fissa tenuta meccanica | Cierre mecanico parte fija |
| 16 | Seal holding disc | Disco porta tenuta | Anillo intermedio |
| 17 | Drop guard | Paragocchia | Paragotas |
| 18 | Support | Supporto | Soporte |
| 19 | Screw | Vite | Tornillo |
| 20 | Bearing | Cuscinetto | Cojinete |
| 20a | Bearing | Cuscinetto | Cojinete |
| 21 | Key | Linguetta | Chaveta |
| 22 | Rotating shaft | Albero rotante | Eje rotatorio |
| 24 | Circlip | Anello elastico | Anillo elastico |
| 25 | Casing with wound stator | Carcassa statore avvolto | Carcasa estator envuelto |
| 26 | Foot | Piede | Pie |
| 27 | Tie-rod | Tirante | Tirante |
| 29 | Terminal board cover | Coperchio morsettiere | Tapa de bornes |
| 30 | Terminal board | Morsettiere | Bornes |
| 31 | Fairlead | Pressaervo | Guia |
| 32 | Driving cap | Calotta motore | Tapa motor |
| 33 | Fan | Ventola | Ventilador |
| 35 | Fan cover | Copriventola | Tapa ventilador |
| 39 | Terminal board gasket | Guarnizione morsettiere | Empaquetadura bornes |
| 40 | Bushing | Bussola | Cesquillo |
| 62 | Capacitor | Condensatore | Condensador |

Project

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Created by

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Last update


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