|  |
| --- |
| **Company (installer)** |
| **Name** |       | **Project** |       |
| **Handled by** |       | **E-mail address** |       |
| **Phone** |       | **Date** |       |
| **Pump specifications** |
| **Capacity** |        l/min | **Pressure** |       bar |
| **Principe** |       |
| **Driving mechanism** |    |
| **Speed (max)** |       rpm |
| **F-inverter** |  | **Cascade** |  |
| **Power supply** |       Volt | **Frequency** |  |
| **Material preference** |        |
| **Brand preference** |         |
| **Installation data** |
| **Type** |       |
| **Running hours** |       hours/day       hours/week       hours/year |
| **Total capacity** |       l/min | number of pumps: |       pieces |
| **Number of sections** |      1 pieces |  |
| **Water quality** |              |
| **Appendages** |
| **Pressure regulator** |  | **Accumulator** |  |
| **Non-return valve** |  | **Filters** |  |
| **High-pressure hose** |  | **Air bleed** |  |
| **Min.pressure switch** |  | **Pressure sensor** |  |
| **Pressure gauge****at suction** |  | **Pressure gauge****at outlet** |  |
| **Fittings** |  | **Assembly** |  |
| **Options** |
| **Pump support** |  | **Delivery pump** |  |
| **Shock absorbers** |  |  |
| **Solenoid valves** |     |
|     l /min | **Quantity** |       pieces |
| **Relief valves** |  | **Quantity** |       pieces |
| **Power supply solenoid valves** |    |

1Please add a list with required capacity per section