**QUESTIONNAIRE CUFF WITH SPRING ELEMENT (MPE)**

**Customer \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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| **Product Parameter** | **Meaning** |
| Description of the seal assemblyNode drawing |  |
| Diameters of mating surfaces (shaft, cylinder, mmThe nature of the movement of mating parts:Static pairingReciprocating or rotational |  |
| Groove size (if already defined), mmClosed, semi-closed or open groove |  |
| terms of UseWednesdayTemperature, °CMedium pressure, MPaMutual movement speed, m/s |  |
| Cuff type- radial- end- radial with stopper- bilateral- with wiper- with focus |  |
| Quantity, pcs. |  |