## **SERVICE LOG IN THE FIRST YEAR.**

| For        | one year after the initial start-up. It took place on:/                     | ·                          |
|------------|---|----------------------------|
| SE         | RVICE STEPS:  |                            |
| AF1        | TER 2 MONTHS:   |                            |
| 1.         | Check the fill level of the suction lineO                                   |                            |
| 2.         | Check the oil level   |                            |
| 3.         | Clean the <i>FireDos</i> proportioner and check the equipotential bonding   | Date/signature             |
| 4.         |   |                            |
|            | TER 4 MONTHS:   |                            |
| 1.         | Check the fill level of the suction line                                    |                            |
| ı.<br>2.   | Check the oil level   |                            |
| 3.         | Clean the <i>FireDos</i> proportioner and check the equipotential bonding   | Date/signature             |
| 3.<br>4.   |   |                            |
|            |   |                            |
| _          | TER 6 MONTHS:   |                            |
| 1.         | Check the fill level of the suction lineO                                   |                            |
| 2.         | Check the oil levelO  | Date/signature             |
| 3.         | Clean the <i>FireDos</i> proportioner and check the equipotential bonding.  | Date/signature             |
| 4.         | Start up the <i>FireDos</i> proportioner briefly                            |                            |
| 5.         | Clean the filter of the flushing lineO                                      |                            |
| AF1        | TER 8 MONTHS:   |                            |
| 1.         | Check the fill level of the suction lineO                                   |                            |
| 2.         | Check the oil levelO  |                            |
| 3.         | Clean the <i>FireDos</i> proportioner and check the equipotential bonding.  | Date/signature             |
| 4.         | Start up the <i>FireDos</i> proportioner briefly                            |                            |
| ΔF1        | TER 10 MONTHS:  |                            |
| 1.         | Check the fill level of the suction line                                    |                            |
| 2.         | Check the oil level   |                            |
| 3.         | Clean the <i>FireDos</i> proportioner and check the equipotential bonding.  | Date/signature             |
| <b>4</b> . |   |                            |
|            |   |                            |
| AFI        | TER 12 MONTHS:  |                            |
| N          | It is recommended to have the annual major service p                        |                            |
|            | turer due to its scope and the requirement to determine                     | ne the proportioning rate. |
| 1.         | Check the fill level of the suction line                                    |                            |
| 2.         | Check the oil level   |                            |
| 3.         | Clean the <i>FireDos</i> proportioner and check the equipotential bonding O |                            |
| 4.         | Start up the <i>FireDos</i> proportioner briefly                            |                            |
| 5.         | Clean the filter of the flushing line                                       | STAMP                      |
| 6.         | Check the leak tightness of the threaded connections of all components      |                            |
| 7.         | Check the coupling and grease the shaft                                     |                            |
| 8.         | Check the proportioning rate and ball valves                                |                            |
| 9.         | Perform an oil change O   | <br>Date/signature         |
| 10.        | Check the pressure in the pulsation damper                                  | Date/signature             |
| 11.        | Check the differential-pressure-controlled control valve (special           |                            |
| 11.        | equipment)  |                            |
| 12         | Check the overload protection (special equipment)                           |                            |
|            | Check the electrical components (special equipment)                         |                            |
|            |   |                            |

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