MAINTENANCE LOG OF SUBSEQUENT YEARS.

Yea	ar after the first start-up begins in:/	
SE	RVICE STEPS:	
AF1	TER 2 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
4.	Start up the <i>FireDos</i> proportioner briefly	
ΔF	FER 4 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_O	Date/signature
4.	Start up the <i>FireDos</i> proportioner briefly	
	FER 6 MONTHS:	
1.	Check the fill level of the suction line	
ı. 2.	Check the oil level O	
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 line	
	FER 8 MONTHS:	
1. 2.	Check the fill level of the suction lineO Check the oil levelO	
2. 3.	Clean the <i>FireDos</i> proportioner and check the equipotential bonding.	Date/signature
3. 4.	Start up the <i>FireDos</i> proportioner and check the equipotential bonding_	
	FER 10 MONTHS:	
1.	Check the fill level of the suction line	
2.	Check the oil level O	
3.	Clean the <i>FireDos</i> proportioner and check the equipotential bonding_O	2 atc, o.g. ata. o
4.	Start up the <i>FireDos</i> proportioner briefly	
AF1	FER 12 MONTHS:	
N	It is recommended to have the annual major service turer due to its scope and the requirement to determ	
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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	STAMP
5.	Clean the filter of the flushing line	OTAM
6.	Check the leak tightness of the threaded connections of all componentsO	
7.	Check the coupling and grease the shaft	
8.	Check the proportioning rate and ball valves	
9.	Perform an oil change	Date/signature
10.	· · · · · · · · · · · · · · · · · · ·	
11.	Check the differential-pressure-controlled control valve (special equipment)_O	
12.	Check the overload protection (special equipment)	
13.	Check the electrical components (special equipment)O	

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