

Maintenance

7 Maintenance

Target groups O, E, M, C



Definition of the target groups:

Operating Instructions General,
 Chapter Introduction/target groups.



Observe the following information:

- Operating Instructions General,
 Chapter Safety,
 Chapter Maintenance,
- Subsuppliers' Operating Instructions,
- Electrical Equipment Operating Instructions.

7.1 Maintenance schedule

Area	Inspection	Action	ОС	TI
General	 Fastening 	Fasten	Р	Υ
	 Damage 	Replace		М
	(condition)	■ Repair		
	Function	Repair	N	S
	 Unusual noises 	Eliminate the cause	Ν	М
	• Wear	- Replace	Р	М
		■ Repair		
	 Contamination 	- Clean	Р	М
Limit switch	Function	- Adjust	Z	М
		Replace		
		Repair		
Fluid line,	• Leaks	- Replace	Р	М
fluid connection		 Repair 		
	Volumetric flow rate	Set volumetric flow rate	Ν	М
Roll/barrel surface	Damage	Replace		М
	Corrosion	Smoothen surface		

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Wrapper roll

Maintenance

Area	Inspection	Action	ОС	TI
	• Wear			
Bearing assembly	Function	Adjust clearance	R	М
		■ Replace		
	 Lubrication system 	■ Top up	Р	W
		 Adjust 		
		 Adapt 		
Cylinder	Function	Replace	N	S
		■ Repair		
		 Set speed 		
	 Bearing assembly 	Fasten	Р	Υ
		Replace		
		■ Repair		
	Sealing	Replace	Р	3M
		Repair		

Operating condition (OC)		Time interval (TI)		
N	Normal operation (production)	s	every shift (8 hours)	
Z	Enabling mode	**)W	every week	
Р	Stop (maintenance, troubleshooting)	**)M	every month	
R	Repair	**)Y	every year	
		**) Intervals combined with numbers denote e.g.:		
		2W= every two weeks		
		3M= every three months		

NOTICE

In the first three months after commissioning, the pipework must be inspected every two weeks. This allows leaks to be detected at an early stage.