

Wearing and Spare Parts List

ADP 1400



Serial - No.:		YOM :
Customer :		
Person in Charge :		
Telephone :		

Remarks :	

Wearing Parts

Pos.	PID Tag No.	Remark	Inst. Qty.	Art.-No.	Description
1	K 1 - K 2	DN 80 B	2	KIT-KG9-DN080-B	wearing kit butterfly valve KG9 NBR
2	K 3 - K 4	DN 80 S	2	KIT-KG9-DN080-S	wearing kit butterfly valve KG9 MVQ
3	K 1 - K 4	3 DA	4	KIT-AP30DA	wearing kit actuator
4	F1		1	SLF-05	element control air filter
5					
6					

Spare Parts

7	K 1 - K 2	DN 80 B	2	KG9-DN080-B	butterfly valve KG9 NBR
8	K 3 - K 4	DN 80 S	2	KG9-DN080-S	butterfly valve KG9 MVQ
9	K 1 - K 4	3 DA	4	AP30DA	pneum. actuator
10	R 1 - R 2	DN 80	2	RSK-DN080	non return flap
11	R 3 - R 4	DN 80	2	RSK-DN080	non return flap
12	V 1 - V 4	G 1/2	4	SSV-G12-RG	2/2 - way - valve
13	XS 1 - 2	G 1/2	2	SD-G12	silencer
14	PT 101 / 102	G 1/4	2	PT-016-G14	pressure transmitter
15	TT 101 / 102	G 1/2	2	TT-50250-G12-L100	temperature transmitter PT 100
16	Y 1 - 4		2	MV-14-J	J - spare valve for valve terminal
17	Y 5 - 6		2	MV-14-M	M - spare valve for valve terminal
18	Y 7 - 10		2	MV-14-C	C - spare valve for valve terminal
19	AF1	NW 75	1	KAF-0700-KL75	blower suction filter
20	GOS 101 / 102		2	ELI-NI4	proximity switch
21	MT 101 **)		1	MT-10020-UNF58	dew point sensor
22					
23					
24					

Preventive Maintenance Plan

Pos.	PID Tag No.	Description	1st Year	2nd Year	3rd Year	4th Year	5th Year	6th Year
1	K1 - K2	Butterfly Valves			x			x
2	K3 - K4	Butterfly Valves		x		x		x
3	K1 - K4	Pneumatic Actuators					x	
10	R1 - R2	Non Return Flaps		x		x		x
11	R3 - R4	Non Return Flaps					x	
12	V1 - V4	2/2-Way-Valves				x		
13	XS 1 - 2	Silencers		x		x		x
19	AF1	Suction Filter		x		x		x
4	F1	Control air filter	x	x	x	x	x	x
21	MT 101 **)	Dew Point Sensor			x			x

Desiccant & Filters

Amount	Description	Art. No.	Rec. Service Interval
80 kg	Activated Alumina 4-8	TM-AA-4-8-	5 years
600 kg	Activated Alumina 2-5	TM-AA-2-5-	5 years
0 pcs	Prefilter Filterelement		yearly
0 pcs	Afterfilter Filterelement		yearly
0 pcs			
0 pcs			

**) OPTION dew point control and monitoring