



15	1	Wafer ball valve	MWS1		
14	1	Temperature sensor	TRPT1		
13A	1	Ball valve	M3i1		
13	1	Ball valve	M3i1		
12	1	Globe valve	GV32B		
11	1	Bellows valve	VF20		
10	1	Float and thermostatic steam trap	FLT		
9A	1	Y Strainer	IS16F		
9	1	Y Strainer	IS16F		
8	1	Y Strainer	IS140		
7.3	1	Electro-pneumatic positioner	TZIDC		
7.2	1	Filter regulator	P10		
7.1	1	Linear pneumatic actuator	PA		
7	1	Two way control valve	V16/2		
6	1	Heat exchanger	STH		
5	1	Thermostatic steam trap and air eliminator	TH13A		
4	1	Receiver			
3	2	Check valve	RD40		
1	1	Pressure operate pump	POP		
Ref.	Quant.	Designation	Model	Size	Remarks / Code



Proc. O.490

Description

ADCAMAT PUMP - CLOSED LOOP
Arrangement w/ pump w/ o steam trap
Pressure "P2" is always higher than "P1"

Des.N°.

ADPOPS.02.4059

Rev.: 02 Em: 22.09.21

Page: 1 de 1