





ADCAMAT PACKAGED AUTOMATIC PUMP 4DC4 (Suitable for steam supply) **POPS-KT (Triplex)**

DESCRIPTION

The POPS-K packaged pump units can be used to lift or displace hot condensate and other liquids even in hazardous areas.

A POPS-KT (Triplex) packaged unit is comprised by three Adcamat pumps in parallel, a vented receiver and all auxiliary items, compactly mounted on a metal frame, piped and ready for connection.

For operating conditions and pumping capacities, please refer to the information sheet IS 9.101 E.

All connections are flanged EN 1092-1 PN16. Threaded flanges and/or other connection standards available on request.

How to order: i.e. ADCAMAT POPS-KT carbon steel packaged pump, steam operated, flanged PN16 DN 80x50.

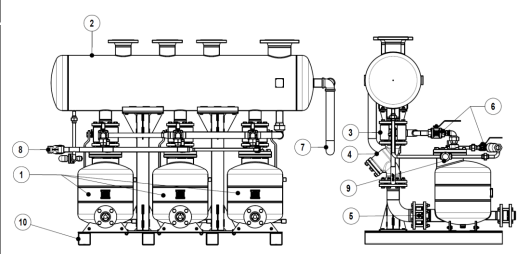






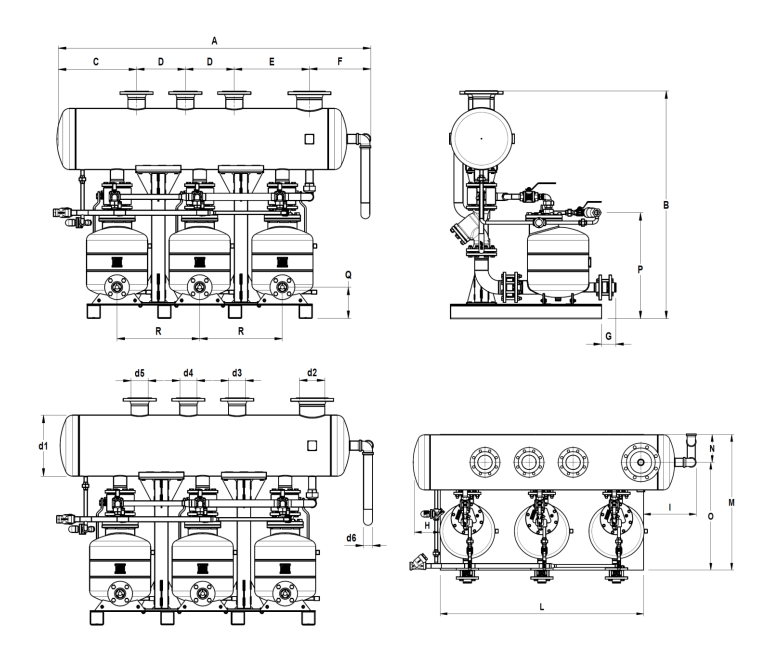
CE MARKING – GROUP 2 (PED – European Directive)								
PN16	Category							
All sizes	2 (CF marked)							

MATERIALS									
POS.	DESIGNATION								
1	POPS pump								
2	Receiver								
3	MWS1 wafer ball valve								
4	IS16F strainer								
5	RD40 disc check valve								
6	M3i ball valve								
7	Overflow								
8	IS140 Y strainer								
9	UCX41 + UBS20 steam trap								
10	Metal frame								









LIMITING CONDITIONS:

Receiver - Max. operating pressure: 0,5 bar.

Pump: See IS 9.101 E.

CONNECTIONS SIZE										
DN	d1	d2	d3	d4	d5	d6				
3 x DN 80x50	406	150	DN 100	DN 100	DN 100	2"				

 $\mbox{\bf d2} - \mbox{vent}; \ \mbox{\bf d3, d4 and d5} - \mbox{condensate inlets}; \mbox{\bf d6} - \mbox{overflow}.$

DIMENSIONS (mm)																	
DN	Α	В	С	D	Е	F	G	Н	- 1	J	L	М	N	0	Р	Q	R
3 x DN 80x50	2088	1509	530	325	500	408	95	200	388	0	1500	1000	205	795	709	208	550

Dimensions subject to change without notice. Consult factory for certified dimensions and weight.

