



STEAM DISTRIBUTION MANIFOLD MAS

DESCRIPTION

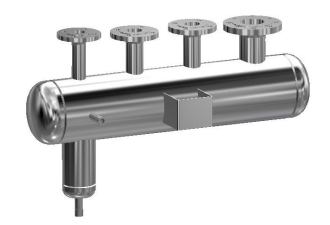
The MAS series steam distribution manifolds are essentially designed to allow the placement of steam supply valves in a single location, reducing costs and providing an easy control of different steam lines.

The drain connection, with an automatic steam trap installed, discharges any condensate formed, thus providing high quality dry steam.



Several installation possibilities.

Reduced field assembly costs, achieved by means of prefabrication.



OPTIONS: Complete units including valves, pressure gauge and steam trap station.

Different designs.

USE: Saturated or superheated steam.

Water, compressed air and other fluids (on request).

AVAILABLE

MODELS: MAS-H – Horizontal steam distribution manifold.

MAW-H – Horizontal liquid manifold. MAG-H – Horizontal gas manifold.

SIZES: DN 100 to DN 300.

PIPE

CONNECTIONS: Flanged EN 1092-1 PN16 / PN40.

ANSI Class 150 lb / 300 lb.

Female screwed BSP or NPT on request.

INSTALLATION: Always with the condensate connection pointing downwards.

DESIGN CODE: AD Merkblatt.

INQUIRY

INFORMATION: Type of fluid, maximum operating pressure and temperature.

Manifold diameter (dimension B).

Number of connections from left to right using suffix "I" and "O" to identify the inlets and

outlets. Example: MAS-H B-168 with 1 DN100-I + 2 DN50-O + 1 DN40-O.

Condensate connection d1.

Other relevant information like insulation thickness, instrumentation connections, etc. Note: In case of order, an approval drawing shall be sent before manufacturing.

CE MARKING - GROUP 2 (PED - European Directive)

Since this is not a standard product, and can have different volumes and operation conditions, the conformity assessment and CE marking has to be carried out case by case.







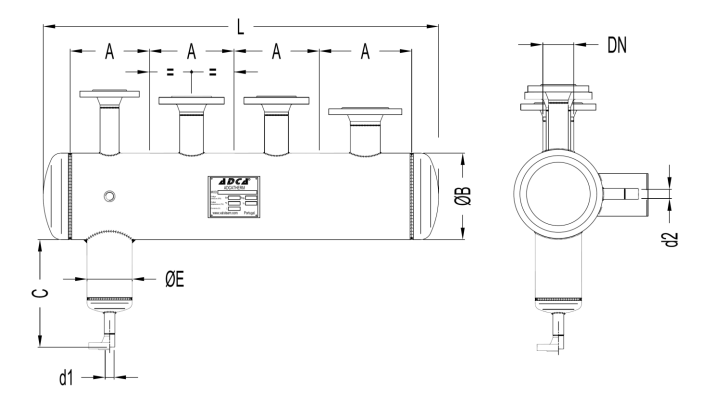
STANDARD MATERIALS								
DESIGNATION	MATERIAL							
Body	EN 10216-2 / P235GH / 1.0325							
Heads	EN 10028-2 / P265GH / 1.0425							
Inlet / Outlet pipes	EN 10216-2 / P235GH / 1.0325							
DIN flanges	EN 10222-2 / P250GH / 1.0460							
ANSI flanges	ASTM A105 / 1.0432							
Sockets	ASTM A105 / 1.0432							
* Internals	EN 10025-2 / S235JR / 1.0038							

EN 10204 3.1	certificate available if	requested with the
order.		

*	lf	any	

FLANGE CONNECTIONS											
Size	ANSI Standard										
* DN 15 to DN 50	EN 1092-1 PN40	ANSI B16.5 Cl. 150 lb									
DN 65 to DN 300	EN 1092-1 PN16	ANSI B16.5 Cl. 150 lb									
DN 15 to DN 150	EN 1092-1 PN40	ANSI B16.5 Cl. 300 lb									
DN 200 to DN 300	EN 1092-1 PN25	ANSI B16.5 Cl. 300 lb									
DN 15 to DN 300	EN 1092-1 PN40	ANSI B16.5 Cl. 300 lb									
	* DN 15 to DN 50 DN 65 to DN 300 DN 15 to DN 150 DN 200 to DN 300	Size EN Standard * DN 15 to DN 50 EN 1092-1 PN40 DN 65 to DN 300 EN 1092-1 PN16 DN 15 to DN 150 EN 1092-1 PN40 DN 200 to DN 300 EN 1092-1 PN25									

^{*} Flanges EN 1092-1 PN16 and PN40 from DN 15 to DN 50 have the same number and size of holes.



SUGGESTED DIMENSIONS (mm) *														
DN	15	20	25	32	40	50	65	80	100	125	150	200	250	300
A (mm)	145	155	165	190	200	215	235	250	270	300	335	395	455	510

^{*} Recommended minimum gap between flanged connections for later assembly of EN 1092-1 PN16 / PN40 flanged globe valves.

Remark: Since this is not a standard product, and can have different volumes and sizes, the certified values for each dimension will be supplied only after complete data evaluation and order confirmation.

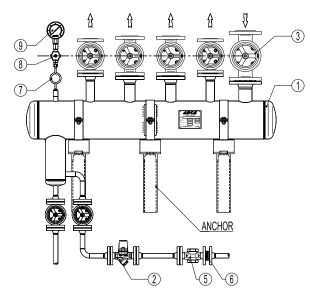
MAXIMUM BRANCH CONNECTION DEPENDING ON DIAMETER "B" (mm)												
В	114	140	140 168 220			325	357					
DN	≤ 65	≤ 80	≤ 100	≤ 150	≤ 200	≤ 200	≤ 250					

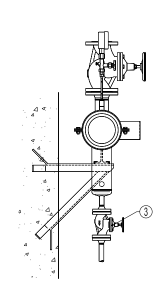




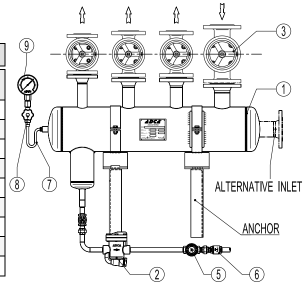
TYPICAL INSTALLATIONS

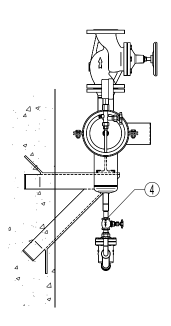
	MATERIALS									
POS.	MATERIALS									
1	MAS-H – Manifold									
2	BM32 – Bimetallic steam trap									
3	VF16 – Bellow seal valve									
5	DW40S – Sight glass									
6	RD40 – Check valve									
7	GSC-40 – Gauge siphon									
8	GC-400 – Gauge cock									
9	MAN-100 – Pressure gauge									





MATERIALS									
POS.	MATERIALS								
1	MAS-H – Manifold								
2	IB12 – Inverted bucket trap								
3	VF16 – Bellow seal valve								
4	GV32B – Globe valve								
5	SW12 – Sight glass								
6	RT25 – Check valve								
7	GSU-40 – Gauge siphon								
8	GC-400 – Gauge cock								
9	MAN-100 – Pressure gauge								



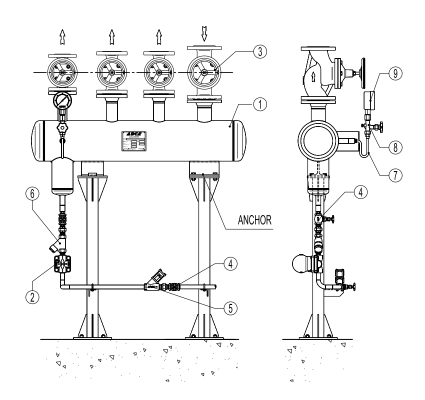






MATERIALS								
POS.	MATERIALS							
1	MAS-H – Manifold							
2	FLT17LC – Float steam trap *							
3	VF16 – Bellow seal valve							
4	GV32B – Globe valve							
5	SCK – Sight checker							
6	IS16 – Y strainer							
7	GSU-40 – Gauge siphon							
8	GC-400 – Gauge cock							
9	MAN-100 – Pressure gauge							

^{*}Recommended for low pressures only.



BOLTING DIMENSIONS FOR FLANGES														\	_	7				
	EN 1092-1 Type 11 PN16 EN 1092-1 Type 11 PN25 EN 1092-1 Type 11 PN40																뒴			
DN		<u>.</u> .	Bol	ting		-	٠	Bol	ting		-	٠	Bol	ting		F	/ /			K
	C2	ØL	Nº	Size	H 10	C2	ØL	Nº	Size	H 10	C 2	ØL	Nº	Size	H 10					W.
15	16	14	4	M12	50	16	14	4	M12	50	16	14	4	M12	50			′ U		IJ
20	18	14	4	M12	55	18	14	4	M12	55	18	14	4	M12	55	! 				_
25	18	14	4	M12	55	18	14	4	M12	55	18	14	4	M12	55					
32	18	18	4	M16	55	18	18	4	M16	55	18	18	4	M16	55	DN-	-			
40	18	18	4	M16	55	18	18	4	M16	55	18	18	4	M16	55	,				
50	18	18	4	M16	55	20	18	4	M16	60	20	18	4	M16	60	ļ	_	\		
65	18	18	4 *	M16	55	22	18	8	M16	65	22	18	8	M16	65	İ	_		\	
80	20	18	8	M16	60	24	18	8	M16	70	24	18	8	M16	70	8		\bigcirc	•	\
100	20	18	8	M16	60	24	22	8	M20	75	26	22	8	M20	75	Ī				1
125	22	18	8	M16	65	26	26	8	M24	80	28	26	8	M24	90)))))))))))		
150	22	22	8	M20	70	28	26	8	M24	90	30	26	8	M24	90	Ļ				
200	24	22	12	M20	75	30	26	12	M24	90	36	30	12	M27	110			(/	
250	26	26	12	M24	80	32	30	12	M27	100	42	33	12	M30	120				/	
300	28	26	12	M24	90	34	30	16	M27	100	52	33	16	M30	140					

