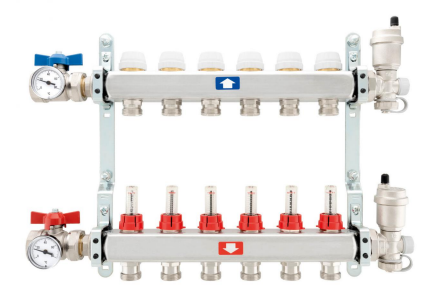


TECHNICAL CATALOGUE

PRE-ASSEMBLED STAINLESS STEEL MANIFOLDS



ITAP AT A GLANCE

> THE COMPANY

ITAP SpA, founded in Lumezzane (Brescia) in 1972, is currently one of the leading production companies in Italy of valves, fittings and distribution manifolds for plumbing and heating systems.

Thanks to fully automated production processes, with 87 transfer machines and 70 assembly lines, we are able to produce 400,000 pieces per day.

Our innate pursuit for innovation and observance of technical regulations is supported by the company certification ISO 9001. The company has always considered its focus on quality as the main tool to obtain significant business results: today ITAP SpA is proud to offer products bearing the approval of numerous international certifying bodies.











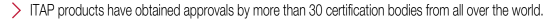












































































































907C Complete pre-assembled manifold, with flow meters

100% TESTED



SIZE	PRESSURE	CODE	PACKING				
1"x3/4"x2	6bar/87psi	9070010002034C	1/1				
1"x3/4"x3	6bar/87psi	9070010003034C	1/1				
1"x3/4"x4	6bar/87psi	9070010004034C	1/1				
1"x3/4"x5	6bar/87psi	9070010005034C	1/1				
1"x3/4"x6	6bar/87psi	9070010006034C	1/1				
1"x3/4"x7	6bar/87psi	9070010007034C	1/1				
1"x3/4"x8	6bar/87psi	9070010008034C	1/1				
1"x3/4"x9	6bar/87psi	9070010009034C	1/1				
1"x3/4"x10	6bar/87psi	9070010010034C	1/1				
1"x3/4"x11	6bar/87psi	9070010011034C	1/1				
1"x3/4"x12	6bar/87psi	9070010012034C	1/1				
1"x3/4"x13	6bar/87psi	9070010013034C	1/1				

CERTIFICATIONS



TECHNICAL SPECIFICATIONS

Consisting of:

- 1 return manifold in stainless steel AISI 304L with shut-off valves preset for electrothermal actuators
- 1 flow manifold in stainless steel AISI 304L with flow meters
- 2 complete metal brackets
- 2 shut-off ball valves with thermometers
- 2 end pieces with air vent valve and drain cock
- Available on demand with deeper mounting brackets art. 498ST without extra-charge

Available sizes: 1".

Maximum working pressure: 6 bar (10 bar for installation test).

Maximum working temperature: 70°C

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

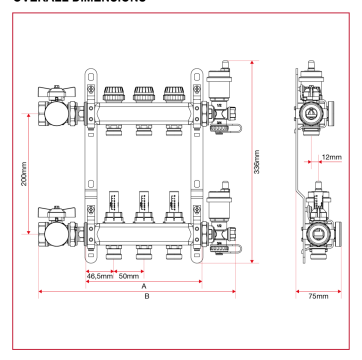
Outlets: from 2 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50.

In case of use of electric actuators Art. 891M and 891MR, it is suggested to use the off-centre by-pass kit Art. 860BY. ATTENTION: manifolds will be supplied mounted on the brackets; accessories will be supplied separately, inside the same box.





OVERALL DIMENSIONS

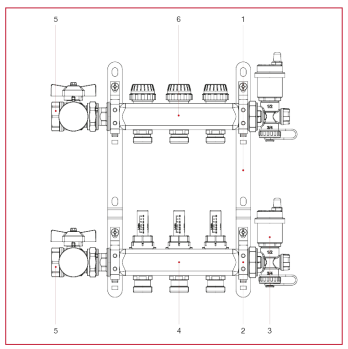


	1"x3/4"x											
	2	3	4	5	6	7	8	9	10	11	12	13
Α	143	193	243	293	343	393	443	493	543	593	643	693
В	277	327	377	427	477	527	577	627	677	727	777	827
Kg/cm2 bar	6	6	6	6	6	6	6	6	6	6	6	6
LBS - psi	87	87	87	87	87	87	87	87	87	87	87	87





MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	Mounted bracket in steel	2	Steel P11
2	Mounted collar	4	Steel P11
3	Automatic air vent group	2	Nickel-plated brass CW617N
4	Single manifold in stainless with flow meters	1	Stainless steel AISI 304L
5	IDEAL ball valve kit for manifolds	1	Nickel-plated brass CW617N
6	Single manifold in stainless steelwith shut-off valves	1	Stainless steel AISI 304L





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

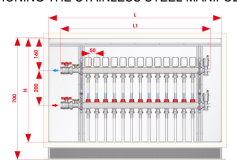
Maximum operating pressure with installed lockshields: 10 bar

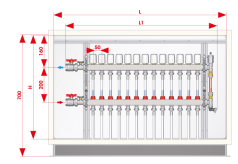
Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES



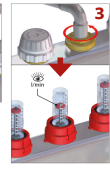


CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600
LxH (mm)	500x600	600x600	700x600	800x600	1000x600
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6	7-8	9-10	11-12-13
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР			1"		
L1	386	486	586	686	836

HOW TO ADJUST THE FLOW RATE









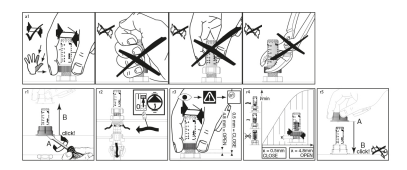


- 1. Remove the plastic cap from the valve, installed on return manifold.
- 2. The valve, equipped with a pre-setting insert, is normally supplied with the spindle completely open. Please, close each valve by means of a 8 mm key tool, by turning the insert clockwise.
- 3. Adjust the flow rate of each circuit by turning the insert anti-clockwise till you read, on the flowmeter installed on the flow manifold, the required flow rate.
- 4. The fine thread of the pre-setting valve must not be seen above the edge of its hexagonal seat: the insert is totally open (full flow) when you have turned it anti-clockwise at approximately 2.5 turns.
- 5. Once you have adjusted the flow rate, the valve has to be protected from dust and dirt by screwing back the plastic cap of by installing an electrothermal actuator.

FLOWMETER ADJUSTMENT



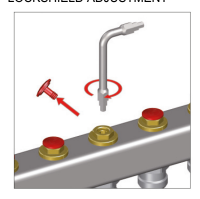






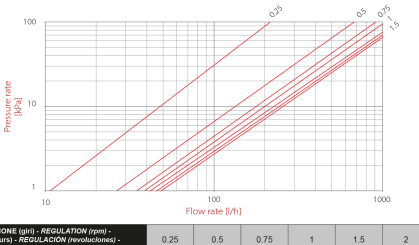
- The pre-setting valve works as a regular valve (ON-OFF operation), if it is used in its totally open position.

LOCKSHIELD ADJUSTMENT



- Starting from a totally closed position, open the lockshield according to the enclosed chart, in order to achieve the desired flow rate. The adjustment has to be done by means of a hexagonal key in the size of 6 mm

SETTING TURNS AND FLOW RATE DIAGRAM



REGLAGE (tours) - REGULACIÓN (revoluciones) - EINSTELLUNG (Undrehungen) - Регулировка (обороты) 0.25 0.5 0.75 1 1.5 2 2.5 KV 0.22 0.68 0.91 1.05 1.22 1.30 1.35

TECHNICAL NOTE:

In case of installation of manifolds equipped with pre-setting valves, the flowmeter has not to be used as a balancing valve, but



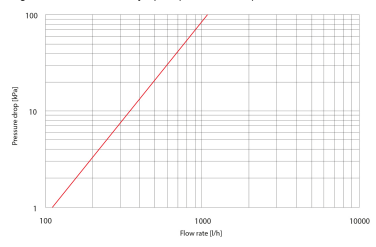


just to read the required flow rate. In any case, if you prefer to balance the flow rate by means of flowmeter, this is possible also in case of use of a pre-setting valve. In fact, as it is supplied in its totally open position, you can adjust the flow rate of each circuit as usual (please, see the following specification), by turning the flowmeter and leaving pre-setting valve completely open.

DIAGRAMS

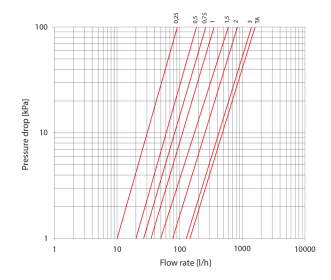
- Below are the flow rate / pressure drop diagrams relative to pre-assembled manifolds with main 1" connections.

Diagram of flow meter fully open (flow manifold)



Kv = 1,1 m3/h

Regulation lockshield diagram (flow manifold)



Regolazione (giri) Regulation (rpm) Réglage (tours) Regulación (revoluciones) Einstellung (Undrehungen) Регулировка (обороты)	Kv [m³/h]
0,25	0,09
0,5	0,19
0,75	0,27
1	0,36
1,5	0,60
2	0,83
3	1,45
ТА (<i>open</i> - Vollöffnung - <i>открыто</i>)	1,65

Gitap

ITAP SpA reserves the right to change the products and their relevant technical data at any time and without prior notice.





912C Complete pre-assembled manifold, with lockshields

100% TESTED



SIZE	PRESSURE	CODE	PACKING
1"x3/4"x2	10bar/145psi	9120010002034C	1/1
1"x3/4"x3	10bar/145psi	9120010003034C	1/1
1"x3/4"x4	10bar/145psi	9120010004034C	1/1
1"x3/4"x5	10bar/145psi	9120010005034C	1/1
1"x3/4"x6	10bar/145psi	9120010006034C	1/1
1"x3/4"x7	10bar/145psi	9120010007034C	1/1
1"x3/4"x8	10bar/145psi	9120010008034C	1/1
1"x3/4"x9	10bar/145psi	9120010009034C	1/1
1"x3/4"x10	10bar/145psi	9120010010034C	1/1
1"x3/4"x11	10bar/145psi	9120010011034C	1/1
1"x3/4"x12	10bar/145psi	9120010012034C	1/1
1"x3/4"x13	10bar/145psi	9120010013034C	1/1

CERTIFICATIONS



TECHNICAL SPECIFICATIONS

Consisting of:

- 1 return manifold in stainless steel AISI 304L with shut-off valves preset for electrothermal actuators
- 1 flow manifold in stainless steel AISI 304L with lockshields
- 2 complete metal brackets
- 2 shut-off ball valves with thermometers
- 2 end pieces with air vent valve and drain cock
- Available on demand with deeper mounting brackets art. 498ST without extra-charge

Available sizes: 1".

Maximum working pressure: 10 bar. Maximum working temperature: 80°C.

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

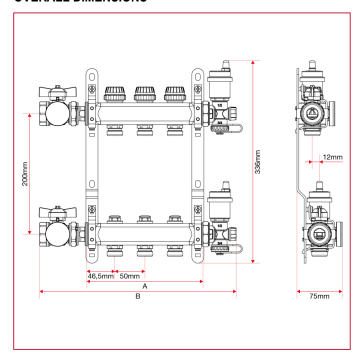
Outlets: from 2 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50.

In case of use of electric actuators Art. 891M and 891MR, it is suggested to use the off-centre by-pass kit Art. 860BY. ATTENTION: manifolds will be supplied mounted on the brackets; accessories will be supplied separately, inside the same box.





OVERALL DIMENSIONS

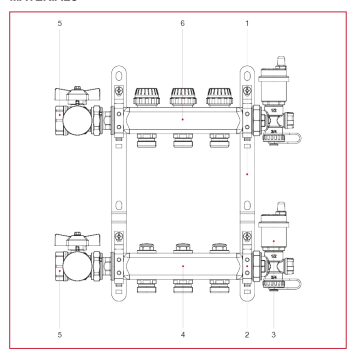


	1"x3/4"x											
	2	3	4	5	6	7	8	9	10	11	12	13
Α	143	193	243	293	343	393	443	493	543	593	643	693
В	277	327	377	427	477	527	577	627	677	727	777	827
Kg/cm2 ba	r 10	10	10	10	10	10	10	10	10	10	10	10
LBS - ps	145	145	145	145	145	145	145	145	145	145	145	145





MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	Mounted bracket in steel	2	Steel P11
2	Mounted collar	4	Steel P11
3	Automatic air vent group	2	Nickel-plated brass CW617N
4	Single manifold in stainless steel with lockshields	1	Stainless steel AISI 304L
5	IDEAL ball valve kit for manifolds	1	Nickel-plated brass CW617N
6	Single manifold in stainless steelwith shut-off valves	1	Stainless steel AISI 304L





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

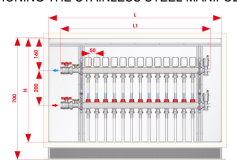
Maximum operating pressure with installed lockshields: 10 bar

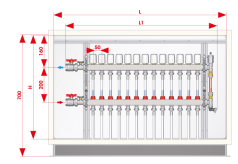
Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES



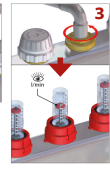


CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600
LxH (mm)	500x600	600x600	700x600	800x600	1000x600
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6	7-8	9-10	11-12-13
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР			1"		
L1	386	486	586	686	836

HOW TO ADJUST THE FLOW RATE









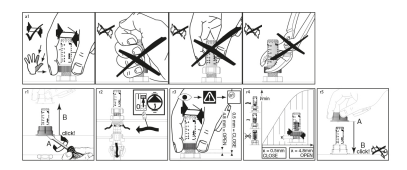


- 1. Remove the plastic cap from the valve, installed on return manifold.
- 2. The valve, equipped with a pre-setting insert, is normally supplied with the spindle completely open. Please, close each valve by means of a 8 mm key tool, by turning the insert clockwise.
- 3. Adjust the flow rate of each circuit by turning the insert anti-clockwise till you read, on the flowmeter installed on the flow manifold, the required flow rate.
- 4. The fine thread of the pre-setting valve must not be seen above the edge of its hexagonal seat: the insert is totally open (full flow) when you have turned it anti-clockwise at approximately 2.5 turns.
- 5. Once you have adjusted the flow rate, the valve has to be protected from dust and dirt by screwing back the plastic cap of by installing an electrothermal actuator.

FLOWMETER ADJUSTMENT



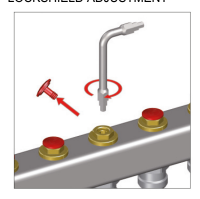






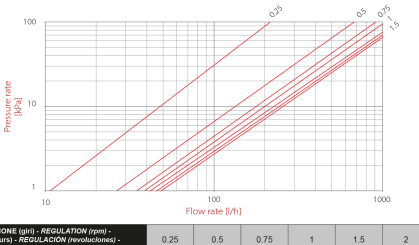
- The pre-setting valve works as a regular valve (ON-OFF operation), if it is used in its totally open position.

LOCKSHIELD ADJUSTMENT



- Starting from a totally closed position, open the lockshield according to the enclosed chart, in order to achieve the desired flow rate. The adjustment has to be done by means of a hexagonal key in the size of 6 mm

SETTING TURNS AND FLOW RATE DIAGRAM



REGLAGE (tours) - REGULACIÓN (revoluciones) - EINSTELLUNG (Undrehungen) - Регулировка (обороты) 0.25 0.5 0.75 1 1.5 2 2.5 KV 0.22 0.68 0.91 1.05 1.22 1.30 1.35

TECHNICAL NOTE:

In case of installation of manifolds equipped with pre-setting valves, the flowmeter has not to be used as a balancing valve, but



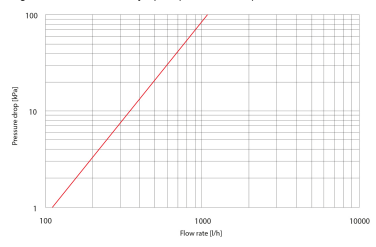


just to read the required flow rate. In any case, if you prefer to balance the flow rate by means of flowmeter, this is possible also in case of use of a pre-setting valve. In fact, as it is supplied in its totally open position, you can adjust the flow rate of each circuit as usual (please, see the following specification), by turning the flowmeter and leaving pre-setting valve completely open.

DIAGRAMS

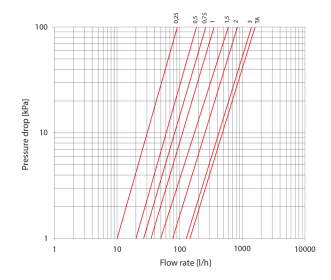
- Below are the flow rate / pressure drop diagrams relative to pre-assembled manifolds with main 1" connections.

Diagram of flow meter fully open (flow manifold)



Kv = 1,1 m3/h

Regulation lockshield diagram (flow manifold)



Regolazione (giri) Regulation (rpm) Réglage (tours) Regulación (revoluciones) Einstellung (Undrehungen) Регулировка (обороты)	Kv [m³/h]
0,25	0,09
0,5	0,19
0,75	0,27
1	0,36
1,5	0,60
2	0,83
3	1,45
ТА (<i>open</i> - Vollöffnung - <i>открыто</i>)	1,65

Gitap

ITAP SpA reserves the right to change the products and their relevant technical data at any time and without prior notice.





917C Pre-assembled manifold with flow meters

100% TESTED



SIZE	PRESSURE	CODE	PACKING
1"x3/4"x2	6bar/87psi	9170010002034C	1/1
1"x3/4"x3	6bar/87psi	9170010003034C	1/1
1"x3/4"x4	6bar/87psi	9170010004034C	1/1
1"x3/4"x5	6bar/87psi	9170010005034C	1/1
1"x3/4"x6	6bar/87psi	9170010006034C	1/1
1"x3/4"x7	6bar/87psi	9170010007034C	1/1
1"x3/4"x8	6bar/87psi	9170010008034C	1/1
1"x3/4"x9	6bar/87psi	9170010009034C	1/1
1"x3/4"x10	6bar/87psi	9170010010034C	1/1
1"x3/4"x11	6bar/87psi	9170010011034C	1/1
1"x3/4"x12	6bar/87psi	9170010012034C	1/1
1"x3/4"x13	6bar/87psi	9170010013034C	1/1

CERTIFICATIONS



TECHNICAL SPECIFICATIONS

Consisting of:

- 1 return manifold in stainless steel AISI 304L with shut-off valves preset for electrothermal actuators
- 1 flow manifold in stainless steel AISI 304L with flow meters
- 2 complete metal brackets
- Available on demand with deeper mounting brackets art. 498ST without extra-charge

Available sizes: 1".

Maximum working pressure: 6 bar (10 bar for installation test).

Maximum working temperature: 70°C

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 2 to 13, 3/4" Eurokonus.

Outlet centre distance: mm.50.

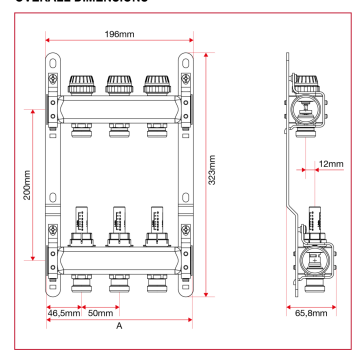
In case of use of electric actuators Art. 891M and 891MR, it is suggested to use the off-centre by-pass kit Art. 860BY. ATTENTION: manifolds will be supplied mounted on the brackets; accessories will be supplied separately, inside the

same box.





OVERALL DIMENSIONS

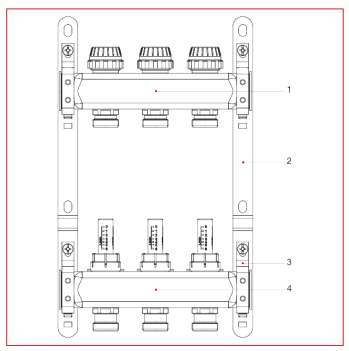


	1"x3/4"x											
	2	3	4	5	6	7	8	9	10	11	12	13
А	143	193	243	293	343	393	443	493	543	593	643	693
Kg/cm2 bar	6	6	6	6	6	6	6	6	6	6	6	6
LBS - psi	87	87	87	87	87	87	87	87	87	87	87	87





MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	Single manifold in stainless steel with shut-off valves	1	Stainless steel AISI 304L
2	Mounted bracket in steel	2	Steel P11
3	Mounted collar	4	Steel P11
4	Single manifold in stainless with flow meters	1	Stainless steel AISI 304L





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

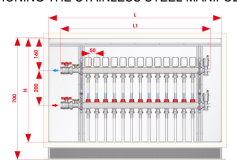
Maximum operating pressure with installed lockshields: 10 bar

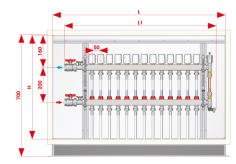
Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES



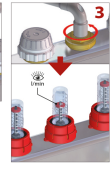


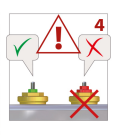
CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600
LxH (mm)	500x600	600x600	700x600	800x600	1000x600
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6 7-8		9-10	11-12-13
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР	1"				
L1	386	486	586	686	836

HOW TO ADJUST THE FLOW RATE









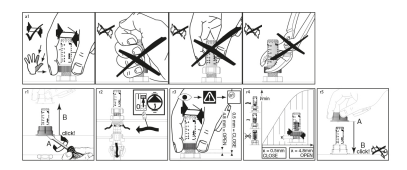


- 1. Remove the plastic cap from the valve, installed on return manifold.
- 2. The valve, equipped with a pre-setting insert, is normally supplied with the spindle completely open. Please, close each valve by means of a 8 mm key tool, by turning the insert clockwise.
- 3. Adjust the flow rate of each circuit by turning the insert anti-clockwise till you read, on the flowmeter installed on the flow manifold, the required flow rate.
- 4. The fine thread of the pre-setting valve must not be seen above the edge of its hexagonal seat: the insert is totally open (full flow) when you have turned it anti-clockwise at approximately 2.5 turns.
- 5. Once you have adjusted the flow rate, the valve has to be protected from dust and dirt by screwing back the plastic cap of by installing an electrothermal actuator.

FLOWMETER ADJUSTMENT



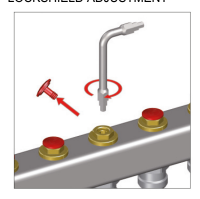






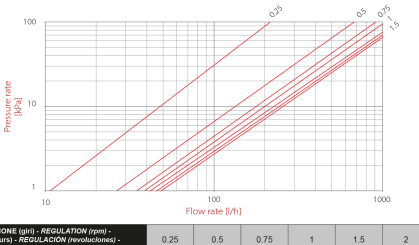
- The pre-setting valve works as a regular valve (ON-OFF operation), if it is used in its totally open position.

LOCKSHIELD ADJUSTMENT



- Starting from a totally closed position, open the lockshield according to the enclosed chart, in order to achieve the desired flow rate. The adjustment has to be done by means of a hexagonal key in the size of 6 mm

SETTING TURNS AND FLOW RATE DIAGRAM



REGLAGE (tours) - REGULACIÓN (revoluciones) - EINSTELLUNG (Undrehungen) - Регулировка (обороты) 0.25 0.5 0.75 1 1.5 2 2.5 KV 0.22 0.68 0.91 1.05 1.22 1.30 1.35

TECHNICAL NOTE:

In case of installation of manifolds equipped with pre-setting valves, the flowmeter has not to be used as a balancing valve, but



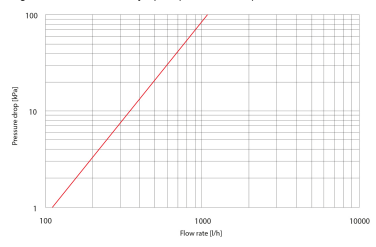


just to read the required flow rate. In any case, if you prefer to balance the flow rate by means of flowmeter, this is possible also in case of use of a pre-setting valve. In fact, as it is supplied in its totally open position, you can adjust the flow rate of each circuit as usual (please, see the following specification), by turning the flowmeter and leaving pre-setting valve completely open.

DIAGRAMS

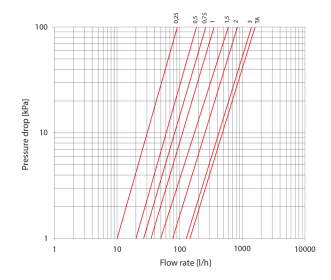
- Below are the flow rate / pressure drop diagrams relative to pre-assembled manifolds with main 1" connections.

Diagram of flow meter fully open (flow manifold)



Kv = 1,1 m3/h

Regulation lockshield diagram (flow manifold)



Regolazione (giri) Regulation (rpm) Réglage (tours) Regulación (revoluciones) Einstellung (Undrehungen) Регулировка (обороты)	Kv [m³/h]
0,25	0,09
0,5	0,19
0,75	0,27
1	0,36
1,5	0,60
2	0,83
3	1,45
ТА (<i>open</i> - Vollöffnung - <i>открыто</i>)	1,65

Gitap

ITAP SpA reserves the right to change the products and their relevant technical data at any time and without prior notice.





917CDE Pre-assembled manifold with flow meters, air vent valve and drain cock

100% TESTED



SIZE	PRESSURE	CODE	PACKING
1"x3/4"x2	6bar/87psi	9170010002034C DE	1/1
1"x3/4"x3	6bar/87psi	9170010003034C DE	1/1
1"x3/4"x4	6bar/87psi	9170010004034C DE	1/1
1"x3/4"x5	6bar/87psi	9170010005034C DE	1/1
1"x3/4"x6	6bar/87psi	9170010006034C DE	1/1
1"x3/4"x7	6bar/87psi	9170010007034C DE	1/1
1"x3/4"x8	6bar/87psi	9170010008034C DE	1/1
1"x3/4"x9	6bar/87psi	9170010009034C DE	1/1
1"x3/4"x10	6bar/87psi	9170010010034C DE	1/1
1"x3/4"x11	6bar/87psi	9170010011034C DE	1/1
1"x3/4"x12	6bar/87psi	9170010012034C DE	1/1
1"x3/4"x12	6bar/87psi		1/1

CERTIFICATIONS





TECHNICAL SPECIFICATIONS

Consisting of:

- 1 return manifold in stainless steel AISI 304L with shut-off valves preset for electrothermal actuators
- 1 flow manifold in stainless steel AISI 304L with flow meters
- 2 complete metal brackets
- 2 drain cocks
- 2 air vent valves
- Available on demand with deeper mounting brackets art. 498ST without extra-charge

Available sizes: 1".

Maximum working pressure: 6 bar (10 bar for installation test).

Maximum working temperature: 70°C

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 2 to 12, 3/4" Eurokonus.

Outlet centre distance: mm.50.

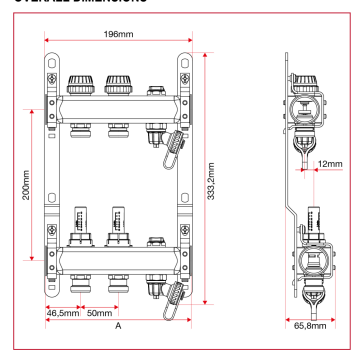
In case of use of electric actuators Art. 891M and 891MR, it is suggested to use the off-centre by-pass kit Art. 860BY.

ATTENTION: manifolds will be supplied mounted on the brackets.





OVERALL DIMENSIONS

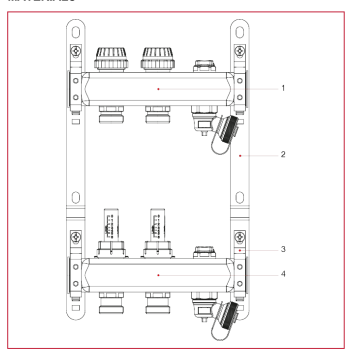


	1"x3/4"x										
	2	3	4	5	6	7	8	9	10	11	12
Α	193	243	293	343	393	443	493	543	593	643	693
Kg/cm2 bar	6	6	6	6	6	6	6	6	6	6	6
LBS - psi	87	87	87	87	87	87	87	87	87	87	87





MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	Single manifold in stainless steel with shut-off valves	1	Stainless steel AISI 304L
2	Mounted bracket in steel	2	Steel P11
3	Mounted collar	4	Steel P11
4	Single manifold in stainless steel with flow meters	1	Stainless steel AISI 304L





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

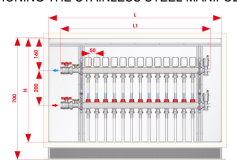
Maximum operating pressure with installed lockshields: 10 bar

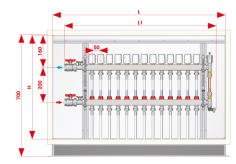
Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES



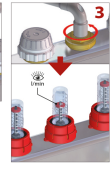


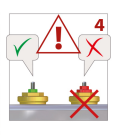
CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600
LxH (mm)	500x600	600x600	700x600	800x600	1000x600
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6 7-8		9-10	11-12-13
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР	1"				
L1	386	486	586	686	836

HOW TO ADJUST THE FLOW RATE









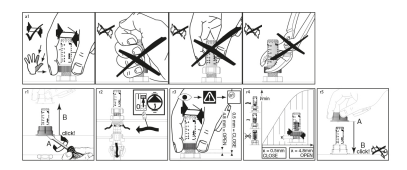


- 1. Remove the plastic cap from the valve, installed on return manifold.
- 2. The valve, equipped with a pre-setting insert, is normally supplied with the spindle completely open. Please, close each valve by means of a 8 mm key tool, by turning the insert clockwise.
- 3. Adjust the flow rate of each circuit by turning the insert anti-clockwise till you read, on the flowmeter installed on the flow manifold, the required flow rate.
- 4. The fine thread of the pre-setting valve must not be seen above the edge of its hexagonal seat: the insert is totally open (full flow) when you have turned it anti-clockwise at approximately 2.5 turns.
- 5. Once you have adjusted the flow rate, the valve has to be protected from dust and dirt by screwing back the plastic cap of by installing an electrothermal actuator.

FLOWMETER ADJUSTMENT



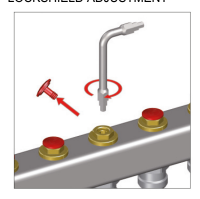






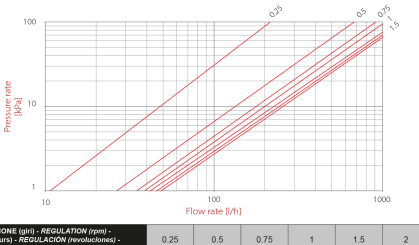
- The pre-setting valve works as a regular valve (ON-OFF operation), if it is used in its totally open position.

LOCKSHIELD ADJUSTMENT



- Starting from a totally closed position, open the lockshield according to the enclosed chart, in order to achieve the desired flow rate. The adjustment has to be done by means of a hexagonal key in the size of 6 mm

SETTING TURNS AND FLOW RATE DIAGRAM



REGLAGE (tours) - REGULACIÓN (revoluciones) - EINSTELLUNG (Undrehungen) - Регулировка (обороты) 0.25 0.5 0.75 1 1.5 2 2.5 KV 0.22 0.68 0.91 1.05 1.22 1.30 1.35

TECHNICAL NOTE:

In case of installation of manifolds equipped with pre-setting valves, the flowmeter has not to be used as a balancing valve, but



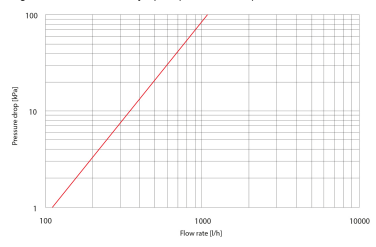


just to read the required flow rate. In any case, if you prefer to balance the flow rate by means of flowmeter, this is possible also in case of use of a pre-setting valve. In fact, as it is supplied in its totally open position, you can adjust the flow rate of each circuit as usual (please, see the following specification), by turning the flowmeter and leaving pre-setting valve completely open.

DIAGRAMS

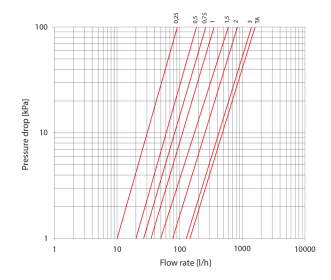
- Below are the flow rate / pressure drop diagrams relative to pre-assembled manifolds with main 1" connections.

Diagram of flow meter fully open (flow manifold)



Kv = 1,1 m3/h

Regulation lockshield diagram (flow manifold)



Regolazione (giri) Regulation (rpm) Réglage (tours) Regulación (revoluciones) Einstellung (Undrehungen) Регулировка (обороты)	Kv [m³/h]
0,25	0,09
0,5	0,19
0,75	0,27
1	0,36
1,5	0,60
2	0,83
3	1,45
ТА (<i>open</i> - Vollöffnung - <i>открыто</i>)	1,65

Gitap

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918C Pre-assembled manifold with flow meters, air vent valve and drain cock

100% TESTED



SIZE	PRESSURE	CODE	PACKING
1"x3/4"x2	6bar/87psi	9180010002034C	1/1
1"x3/4"x3	6bar/87psi	9180010003034C	1/1
1"x3/4"x4	6bar/87psi	9180010004034C	1/1
1"x3/4"x5	6bar/87psi	9180010005034C	1/1
1"x3/4"x6	6bar/87psi	9180010006034C	1/1
1"x3/4"x7	6bar/87psi	9180010007034C	1/1
1"x3/4"x8	6bar/87psi	9180010008034C	1/1
1"x3/4"x9	6bar/87psi	9180010009034C	1/1
1"x3/4"x10	6bar/87psi	9180010010034C	1/1
1"x3/4"x11	6bar/87psi	9180010011034C	1/1
1"x3/4"x12	6bar/87psi	9180010012034C	1/1
1"x3/4"x13	6bar/87psi	9180010013034C	1/1

CERTIFICATIONS



TECHNICAL SPECIFICATIONS

Consisting of:

- 1 return manifold in stainless steel AISI 304L with shut-off valves preset for electrothermal actuators
- 1 flow manifold in stainless steel AISI 304L with flow meters
- 2 adjustable end pieces with drain valve and manual air vent valve
- 2 complete metal brackets
- Available on demand with deeper mounting brackets art. 498ST without extra-charge

Available sizes: 1".

Maximum working pressure: 6 bar (10 bar for installation test).

Maximum working temperature: 70°C

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 2 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50.

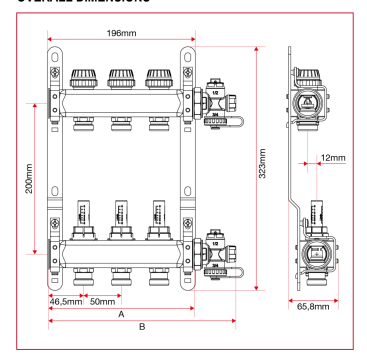
In case of use of electric actuators Art. 891M and 891MR, it is suggested to use the off-centre by-pass kit Art. 860BY.

ATTENTION: manifolds will be supplied mounted on the brackets.





OVERALL DIMENSIONS

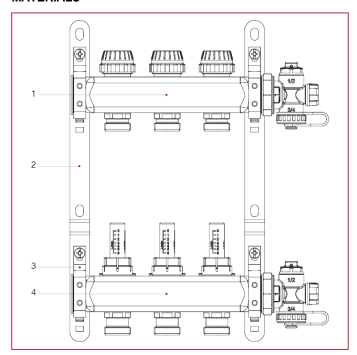


	1"x3/4"x											
	2	3	4	5	6	7	8	9	10	11	12	13
Α	143	193	243	293	343	393	443	493	543	593	643	693
В	199	249	299	349	399	449	499	549	599	649	699	749
Kg/cm2 bar	6	6	6	6	6	6	6	6	6	6	6	6
LBS - psi	87	87	87	87	87	87	87	87	87	87	87	87





MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	Single manifold in stainless steel with shut-off valves	1	Stainless steel AISI 304L
2	Mounted bracket in steel	2	Steel P11
3	Mounted collar	4	Steel P11
4	Single manifold in stainless with flow meters	1	Stainless steel AISI 304L





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

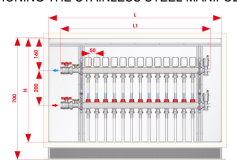
Maximum operating pressure with installed lockshields: 10 bar

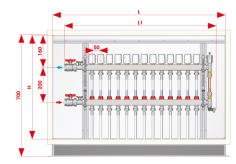
Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES



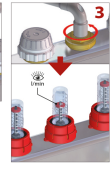


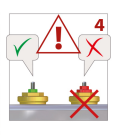
CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600
LxH (mm)	500x600	600x600	700x600	800x600	1000x600
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6 7-8		9-10	11-12-13
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР	1"				
L1	386	486	586	686	836

HOW TO ADJUST THE FLOW RATE









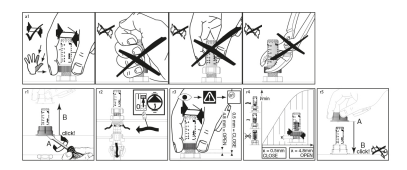


- 1. Remove the plastic cap from the valve, installed on return manifold.
- 2. The valve, equipped with a pre-setting insert, is normally supplied with the spindle completely open. Please, close each valve by means of a 8 mm key tool, by turning the insert clockwise.
- 3. Adjust the flow rate of each circuit by turning the insert anti-clockwise till you read, on the flowmeter installed on the flow manifold, the required flow rate.
- 4. The fine thread of the pre-setting valve must not be seen above the edge of its hexagonal seat: the insert is totally open (full flow) when you have turned it anti-clockwise at approximately 2.5 turns.
- 5. Once you have adjusted the flow rate, the valve has to be protected from dust and dirt by screwing back the plastic cap of by installing an electrothermal actuator.

FLOWMETER ADJUSTMENT



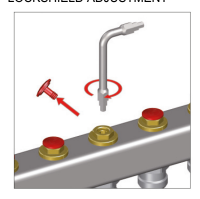






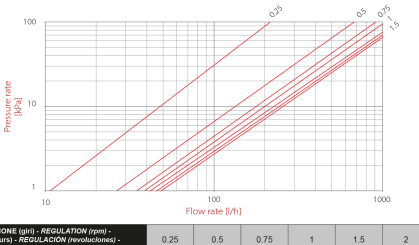
- The pre-setting valve works as a regular valve (ON-OFF operation), if it is used in its totally open position.

LOCKSHIELD ADJUSTMENT



- Starting from a totally closed position, open the lockshield according to the enclosed chart, in order to achieve the desired flow rate. The adjustment has to be done by means of a hexagonal key in the size of 6 mm

SETTING TURNS AND FLOW RATE DIAGRAM



REGLAGE (tours) - REGULACIÓN (revoluciones) - EINSTELLUNG (Undrehungen) - Регулировка (обороты) 0.25 0.5 0.75 1 1.5 2 2.5 KV 0.22 0.68 0.91 1.05 1.22 1.30 1.35

TECHNICAL NOTE:

In case of installation of manifolds equipped with pre-setting valves, the flowmeter has not to be used as a balancing valve, but



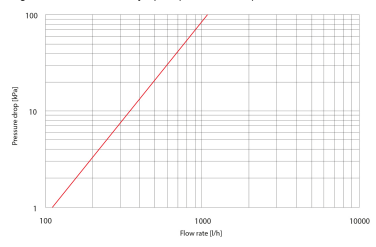


just to read the required flow rate. In any case, if you prefer to balance the flow rate by means of flowmeter, this is possible also in case of use of a pre-setting valve. In fact, as it is supplied in its totally open position, you can adjust the flow rate of each circuit as usual (please, see the following specification), by turning the flowmeter and leaving pre-setting valve completely open.

DIAGRAMS

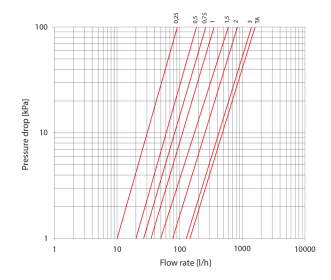
- Below are the flow rate / pressure drop diagrams relative to pre-assembled manifolds with main 1" connections.

Diagram of flow meter fully open (flow manifold)



Kv = 1,1 m3/h

Regulation lockshield diagram (flow manifold)



Regolazione (giri) Regulation (rpm) Réglage (tours) Regulación (revoluciones) Einstellung (Undrehungen) Регулировка (обороты)	Kv [m³/h]			
0,25	0,09			
0,5	0,19			
0,75	0,27			
1	0,36			
1,5	0,60			
2	0,83			
3	1,45			
ТА (<i>open</i> - Vollöffnung - <i>открыто</i>)	1,65			

Gitap

ITAP SpA reserves the right to change the products and their relevant technical data at any time and without prior notice.





922C Pre-assembled manifold with lockshields

100% TESTED



SIZE	PRESSURE	CODE	PACKING
1"x3/4"x2	10bar/145psi	9220010002034C	1/1
1"x3/4"x3	10bar/145psi	9220010003034C	1/1
1"x3/4"x4	10bar/145psi	9220010004034C	1/1
1"x3/4"x5	10bar/145psi	9220010005034C	1/1
1"x3/4"x6	10bar/145psi	9220010006034C	1/1
1"x3/4"x7	10bar/145psi	9220010007034C	1/1
1"x3/4"x8	10bar/145psi	9220010008034C	1/1
1"x3/4"x9	10bar/145psi	9220010009034C	1/1
1"x3/4"x10	10bar/145psi	9220010010034C	1/1
1"x3/4"x11	10bar/145psi	9220010011034C	1/1
1"x3/4"x12	10bar/145psi	9220010012034C	1/1
1"x3/4"x13	10bar/145psi	9220010013034C	1/1

CERTIFICATIONS





TECHNICAL SPECIFICATIONS

Consisting of:

- 1 return manifold in stainless steel AISI 304L with shut-off valves preset for electrothermal actuators
- 1 flow manifold in stainless steel AISI 304L with lockshields
- 2 complete metal brackets
- Available on demand with deeper mounting brackets art. 498ST without extra-charge

Available sizes: 1".

Maximum working pressure: 10 bar. Maximum working temperature: 80°C.

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 2 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50.

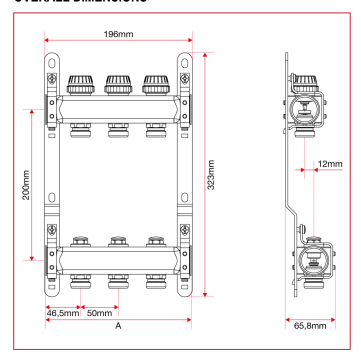
In case of use of electric actuators Art. 891M and 891MR, it is suggested to use the off-centre by-pass kit Art. 860BY.

ATTENTION: manifolds will be supplied mounted on the brackets.





OVERALL DIMENSIONS

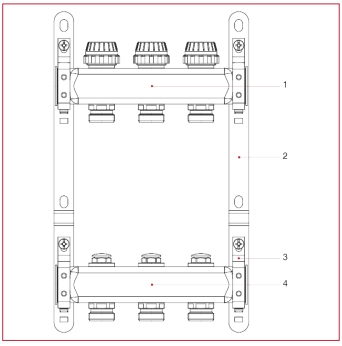


	1"x3/4"x											
	2	3	4	5	6	7	8	9	10	11	12	13
А	143	193	243	293	343	393	443	493	543	593	643	693
Kg/cm2 bar	10	10	10	10	10	10	10	10	10	10	10	10
LBS - psi	145	145	145	145	145	145	145	145	145	145	145	145





MATERIALS



DOO	DECODIDATION	NI.	MATERIAL
POS.	DESCRIPTION	N.	MATERIAL
1	Single manifold in stainless steel with shut-off valves	1	Stainless steel AISI 304L
2	Mounted bracket in steel	2	Steel P11
3	Mounted collar	4	Steel P11
4	Single manifold in stainless steel with lockshields	1	Stainless steel AISI 304L





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

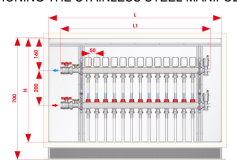
Maximum operating pressure with installed lockshields: 10 bar

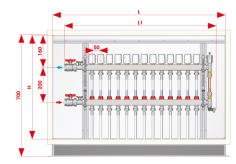
Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES



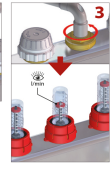


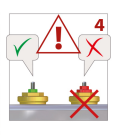
CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600	
LxH (mm)	500x600	600x600	700x600	800x600	1000x600	
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6	7-8	9-10	11-12-13	
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР	1"					
L1	386	486	586	686	836	

HOW TO ADJUST THE FLOW RATE









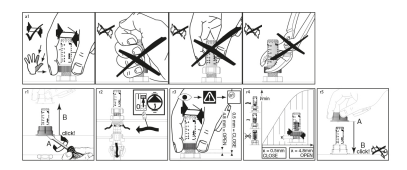


- 1. Remove the plastic cap from the valve, installed on return manifold.
- 2. The valve, equipped with a pre-setting insert, is normally supplied with the spindle completely open. Please, close each valve by means of a 8 mm key tool, by turning the insert clockwise.
- 3. Adjust the flow rate of each circuit by turning the insert anti-clockwise till you read, on the flowmeter installed on the flow manifold, the required flow rate.
- 4. The fine thread of the pre-setting valve must not be seen above the edge of its hexagonal seat: the insert is totally open (full flow) when you have turned it anti-clockwise at approximately 2.5 turns.
- 5. Once you have adjusted the flow rate, the valve has to be protected from dust and dirt by screwing back the plastic cap of by installing an electrothermal actuator.

FLOWMETER ADJUSTMENT



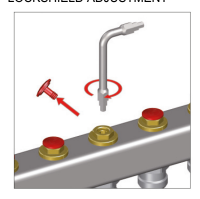






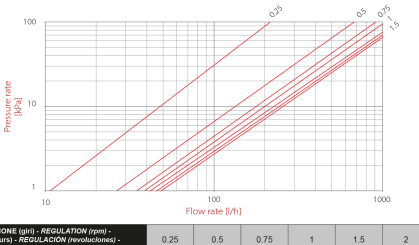
- The pre-setting valve works as a regular valve (ON-OFF operation), if it is used in its totally open position.

LOCKSHIELD ADJUSTMENT



- Starting from a totally closed position, open the lockshield according to the enclosed chart, in order to achieve the desired flow rate. The adjustment has to be done by means of a hexagonal key in the size of 6 mm

SETTING TURNS AND FLOW RATE DIAGRAM



REGLAGE (tours) - REGULACIÓN (revoluciones) - EINSTELLUNG (Undrehungen) - Регулировка (обороты) 0.25 0.5 0.75 1 1.5 2 2.5 KV 0.22 0.68 0.91 1.05 1.22 1.30 1.35

TECHNICAL NOTE:

In case of installation of manifolds equipped with pre-setting valves, the flowmeter has not to be used as a balancing valve, but



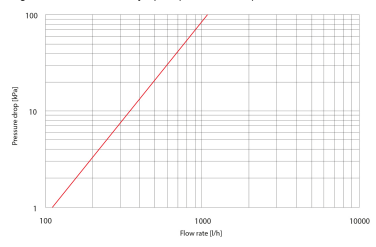


just to read the required flow rate. In any case, if you prefer to balance the flow rate by means of flowmeter, this is possible also in case of use of a pre-setting valve. In fact, as it is supplied in its totally open position, you can adjust the flow rate of each circuit as usual (please, see the following specification), by turning the flowmeter and leaving pre-setting valve completely open.

DIAGRAMS

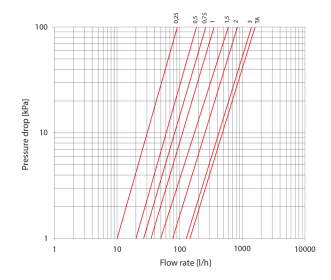
- Below are the flow rate / pressure drop diagrams relative to pre-assembled manifolds with main 1" connections.

Diagram of flow meter fully open (flow manifold)



Kv = 1,1 m3/h

Regulation lockshield diagram (flow manifold)



Regolazione (giri) Regulation (rpm) Réglage (tours) Regulación (revoluciones) Einstellung (Undrehungen) Регулировка (обороты)	Kv [m³/h]
0,25	0,09
0,5	0,19
0,75	0,27
1	0,36
1,5	0,60
2	0,83
3	1,45
ТА (<i>open</i> - Vollöffnung - <i>открыто</i>)	1,65

Gitap

ITAP SpA reserves the right to change the products and their relevant technical data at any time and without prior notice.





922MO Pre-assembled manifold with air-vent valves

100% TESTED



SIZE	PRESSURE	CODE	PACKING
1"x3/4"x2	10bar/145psi	9220010002034 MO	1/1
1"x3/4"x3	10bar/145psi	9220010003034 MO	1/1
1"x3/4"x4	10bar/145psi	9220010004034 MO	1/1
1"x3/4"x5	10bar/145psi	9220010005034 MO	1/1
1"x3/4"x6	10bar/145psi	9220010006034 MO	1/1
1"x3/4"x7	10bar/145psi	9220010007034 MO	1/1
1"x3/4"x8	10bar/145psi	9220010008034 MO	1/1
1"x3/4"x9	10bar/145psi	9220010009034 MO	1/1
1"x3/4"x10	10bar/145psi	9220010010034 MO	1/1
1"x3/4"x11	10bar/145psi	9220010011034 MO	1/1
1"x3/4"x12	10bar/145psi	9220010012034 MO	1/1

CERTIFICATIONS







TECHNICAL SPECIFICATIONS

Consisting of:

- 1 return manifold in stainless steel AISI 304L with air vent valve
- 1 flow manifold in stainless steel AISI 304L with air vent valve
- 2 complete metal brackets
- Available on demand with deeper mounting brackets art. 498ST without extra-charge

Available sizes: 1".

Maximum working pressure: 10 bar. Maximum working temperature: 80°C.

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

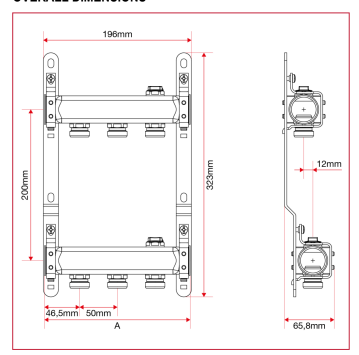
Outlets: from 2 to 12, 3/4" Eurokonus. Outlet centre distance: mm.50.

ATTENTION: manifolds will be supplied mounted on the brackets.





OVERALL DIMENSIONS

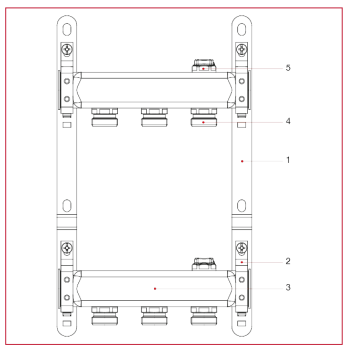


	1"x3/4"x										
	2	3	4	5	6	7	8	9	10	11	12
Α	143	193	243	293	343	393	443	493	543	593	643
Kg/cm2 bar	10	10	10	10	10	10	10	10	10	10	10
LBS - psi	145	145	145	145	145	145	145	145	145	145	145





MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	Mounted bracket in steel	2	Steel P11
2	Mounted collar	4	Steel P11
3	Manifold in stainless steel	2	Stainless steel AISI 304L
4	Male adapter	6-26	Nickel-plated brass CW614N
5	Adjustable air vent valve	2	Nickel-plated brass CW614N





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

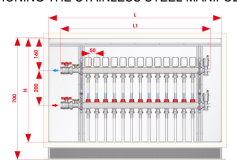
Maximum operating pressure with installed lockshields: 10 bar

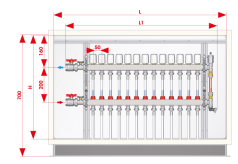
Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES



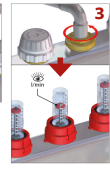


CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600
LxH (mm)	500x600	600x600	700x600	800x600	1000x600
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6	7-8	9-10	11-12-13
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР			1"		
L1	386	486	586	686	836

HOW TO ADJUST THE FLOW RATE









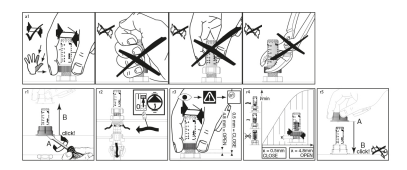


- 1. Remove the plastic cap from the valve, installed on return manifold.
- 2. The valve, equipped with a pre-setting insert, is normally supplied with the spindle completely open. Please, close each valve by means of a 8 mm key tool, by turning the insert clockwise.
- 3. Adjust the flow rate of each circuit by turning the insert anti-clockwise till you read, on the flowmeter installed on the flow manifold, the required flow rate.
- 4. The fine thread of the pre-setting valve must not be seen above the edge of its hexagonal seat: the insert is totally open (full flow) when you have turned it anti-clockwise at approximately 2.5 turns.
- 5. Once you have adjusted the flow rate, the valve has to be protected from dust and dirt by screwing back the plastic cap of by installing an electrothermal actuator.

FLOWMETER ADJUSTMENT



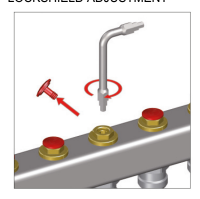






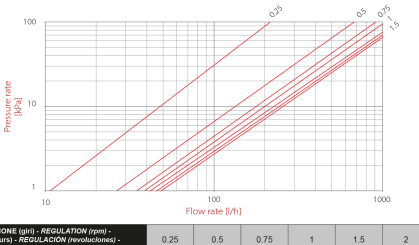
- The pre-setting valve works as a regular valve (ON-OFF operation), if it is used in its totally open position.

LOCKSHIELD ADJUSTMENT



- Starting from a totally closed position, open the lockshield according to the enclosed chart, in order to achieve the desired flow rate. The adjustment has to be done by means of a hexagonal key in the size of 6 mm

SETTING TURNS AND FLOW RATE DIAGRAM



REGLAGE (tours) - REGULACIÓN (revoluciones) - EINSTELLUNG (Undrehungen) - Регулировка (обороты) 0.25 0.5 0.75 1 1.5 2 2.5 KV 0.22 0.68 0.91 1.05 1.22 1.30 1.35

TECHNICAL NOTE:

In case of installation of manifolds equipped with pre-setting valves, the flowmeter has not to be used as a balancing valve, but



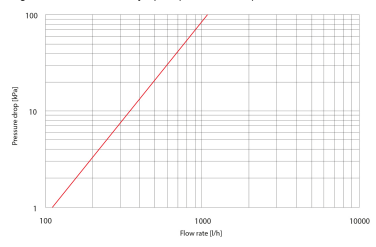


just to read the required flow rate. In any case, if you prefer to balance the flow rate by means of flowmeter, this is possible also in case of use of a pre-setting valve. In fact, as it is supplied in its totally open position, you can adjust the flow rate of each circuit as usual (please, see the following specification), by turning the flowmeter and leaving pre-setting valve completely open.

DIAGRAMS

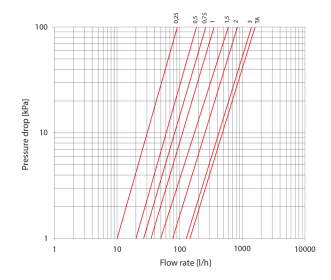
- Below are the flow rate / pressure drop diagrams relative to pre-assembled manifolds with main 1" connections.

Diagram of flow meter fully open (flow manifold)



Kv = 1,1 m3/h

Regulation lockshield diagram (flow manifold)



Regolazione (giri) Regulation (rpm) Réglage (tours) Regulación (revoluciones) Einstellung (Undrehungen) Регулировка (обороты)	Kv [m³/h]
0,25	0,09
0,5	0,19
0,75	0,27
1	0,36
1,5	0,60
2	0,83
3	1,45
ТА (<i>open</i> - Vollöffnung - <i>открыто</i>)	1,65

Gitap

ITAP SpA reserves the right to change the products and their relevant technical data at any time and without prior notice.





917CDEB Pre-assembled manifold with flow meters, air vent valve and drain cock – Automatic flow control

100% TESTED



917CDE

SIZE	PRESSURE	CODE	PACKING
1"x3/4"x2	6bar/87psi	9170010002034C DEB	1/1
1"x3/4"x3	6bar/87psi	9170010003034C DEB	1/1
1"x3/4"x4	6bar/87psi	9170010004034C DEB	1/1
1"x3/4"x5	6bar/87psi	9170010005034C DEB	1/1
1"x3/4"x6	6bar/87psi	9170010006034C DEB	1/1
1"x3/4"x7	6bar/87psi	9170010007034C DEB	1/1
1"x3/4"x8	6bar/87psi	9170010008034C DEB	1/1
1"x3/4"x9	6bar/87psi	9170010009034C DEB	1/1
1"x3/4"x10	6bar/87psi	9170010010034C DEB	1/1
1"x3/4"x11	6bar/87psi	9170010011034C DEB	1/1
1"x3/4"x12	6bar/87psi	9170010012034C DEB	1/1

TECHNICAL SPECIFICATIONS

Consisting of:

- 1 stainless steel AISI 304L return manifold with thermostatic insert Heimeier Eclipse®
- 1 flow manifold in stainless steel AISI 304L with flow meters
- 2 complete metal brackets
- 2 drain cocks
- 2 air vent valves
- Available on demand with deeper mounting brackets art. 498ST without extra-charge

Available sizes: 1".

Maximum operating pressure: 6 bar. Maximum working temperature: 70°C

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

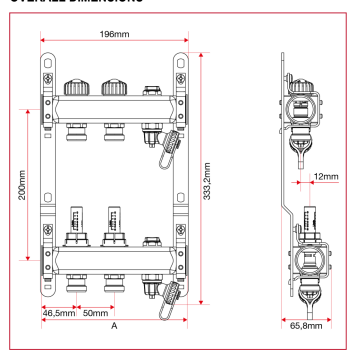
Outlets: from 2 to 12, 3/4" Eurokonus. Outlet centre distance: mm.50.

ATTENTION: manifolds will be supplied mounted on the brackets.





OVERALL DIMENSIONS



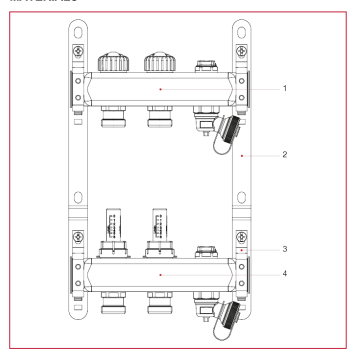
917CDE

	1"x3/4"x										
	2	3	4	5	6	7	8	9	10	11	12
Α	193	243	293	343	393	443	493	543	593	643	693
Kg/cm2 bar	6	6	6	6	6	6	6	6	6	6	6
LBS - psi	87	87	87	87	87	87	87	87	87	87	87





MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	Single manifold in stainless steel with balancing control spindle	1	Stainless steel AISI 304L
2	Mounted bracket in steel	2	Steel P11
3	Mounted collar	4	Steel P11
4	Single manifold in stainless steel with flow meters	1	Stainless steel AISI 304L





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

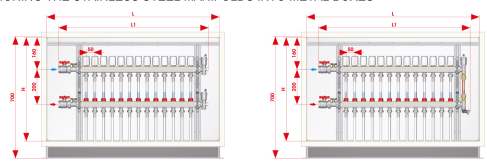
Maximum operating pressure with installed lockshields: 10 bar

Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES

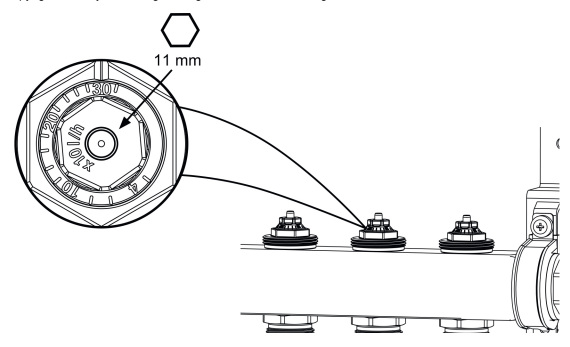


CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600
L x H (mm)	500x600	600x600	700x600	800x600	1000x600
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6	7-8	9-10	11-12-13
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР	1"				
L1	386	486	586	686	836

HOW TO ADJUST THE FLOW RATE

Return manifold supplied with thermostatic insert DYNACON ECLIPSE.

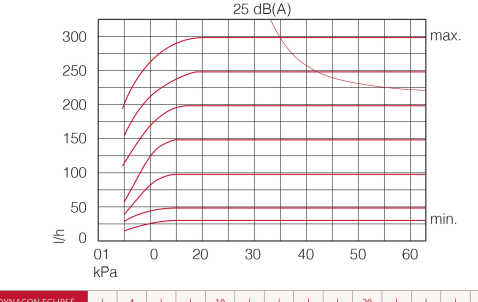
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SETTING TURNS AND FLOW RATE DIAGRAM





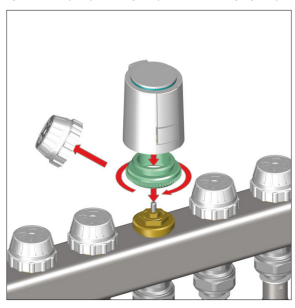


DYNACON ECLIPSE	-	4			10					20					30	
l/h	30	40	60	80	100	120	140	160	180	200	220	240	260	280	300	

TECHNICAL NOTE

the flowmeter is not to be used as a balancing valve, but just to read the required flow rate of each individual circuit directly and precisely.

INSTALLATION OF ELECTROTHERMAL ACTUATOR



Electrothermal actuator:

- Normally closed, on-off operation.
- Power supply: 230V.
- Power consumption: 1W.
- Minimum and maximum working ambient temperatures: 0°C, 60°C.
- Maximum differential pressure: 1,5bar.
- Length of the power supply cable: m.1.
- Class of protection IP54.





 Available with 2 cables or 4 cables with an auxiliary microswitch 	- Available	with 2 cable	es or 4 cable	es with an a	uxiliary micr	oswitch.
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- Capacity of the auxiliary connection: 300mA.
- CE marked.





918CB Pre-assembled manifold with flow meters, air vent valve and drain cock – Automatic flow control

100% TESTED



SIZE	PRESSURE	CODE	PACKING
1"x3/4"x2	6bar/87psi	9180010002034C B	1/1
1"x3/4"x3	6bar/87psi	9180010003034C B	1/1
1"x3/4"x4	6bar/87psi	9180010004034C B	1/1
1"x3/4"x5	6bar/87psi	9180010005034C B	1/1
1"x3/4"x6	6bar/87psi	9180010006034C B	1/1
1"x3/4"x7	6bar/87psi	9180010007034C B	1/1
1"x3/4"x8	6bar/87psi	9180010008034C B	1/1
1"x3/4"x9	6bar/87psi	9180010009034C B	1/1
1"x3/4"x10	6bar/87psi	9180010010034C B	1/1
1"x3/4"x11	6bar/87psi	9180010011034C B	1/1
1"x3/4"x12	6bar/87psi	9180010012034C B	1/1
1"x3/4"x13	6bar/87psi	9180010013034C B	1/1

TECHNICAL SPECIFICATIONS

Consisting of:

- 1 stainless steel AISI 304L return manifold with thermostatic insert Heimeier Eclipse®
- 1 flow manifold in stainless steel AISI 304L with flow meters
- 2 adjustable end pieces with drain valve and manual air vent valve
- 2 complete metal brackets
- Available on demand with deeper mounting brackets art. 498ST without extra-charge

Available sizes: 1".

Maximum operating pressure: 6 bar. Maximum working temperature: 70°C

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

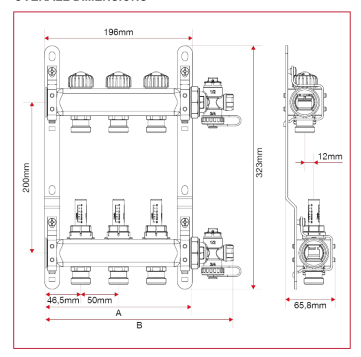
Outlets: from 2 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50.

ATTENTION: manifolds will be supplied mounted on the brackets.





OVERALL DIMENSIONS

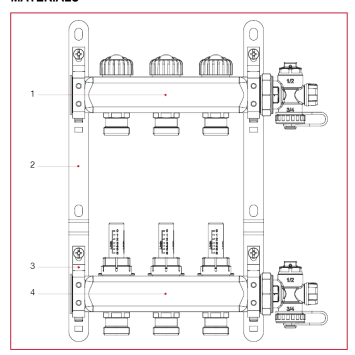


	1"x3/4"x											
	2	3	4	5	6	7	8	9	10	11	12	13
Α	143	193	243	293	343	393	443	493	543	593	643	693
В	199	249	299	349	399	449	499	549	599	649	699	749
Kg/cm2 bar	6	6	6	6	6	6	6	6	6	6	6	6
LBS - psi	87	87	87	87	87	87	87	87	87	87	87	87





MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	Single manifold in stainless steel with balancing control spindle	1	Stainless steel AISI 304L
2	Mounted bracket in steel	2	Steel P11
3	Mounted collar		Steel P11
4	Single manifold in stainless with flow meters	1	Stainless steel AISI 304L





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

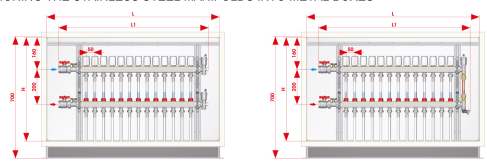
Maximum operating pressure with installed lockshields: 10 bar

Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES

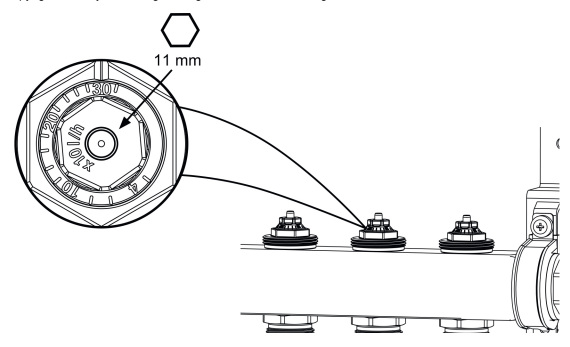


CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600	
L x H (mm)	500x600	600x600	700x600	800x600	1000x600	
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6	7-8	9-10	11-12-13	
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР	1"					
L1	386	486	586	686	836	

HOW TO ADJUST THE FLOW RATE

Return manifold supplied with thermostatic insert DYNACON ECLIPSE.

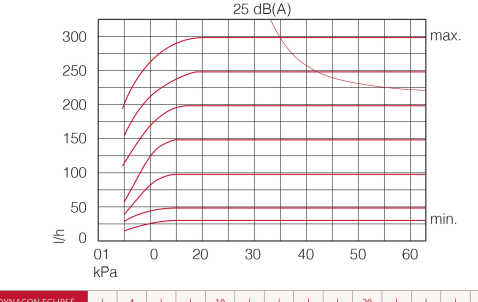
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SETTING TURNS AND FLOW RATE DIAGRAM





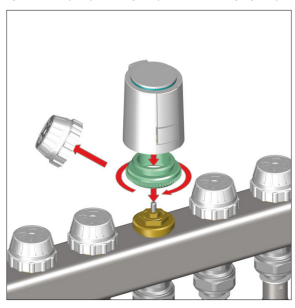


DYNACON ECLIPSE	-	4			10					20					30	
l/h	30	40	60	80	100	120	140	160	180	200	220	240	260	280	300	

TECHNICAL NOTE

the flowmeter is not to be used as a balancing valve, but just to read the required flow rate of each individual circuit directly and precisely.

INSTALLATION OF ELECTROTHERMAL ACTUATOR



Electrothermal actuator:

- Normally closed, on-off operation.
- Power supply: 230V.
- Power consumption: 1W.
- Minimum and maximum working ambient temperatures: 0°C, 60°C.
- Maximum differential pressure: 1,5bar.
- Length of the power supply cable: m.1.
- Class of protection IP54.





 Available with 2 cables or 4 cables with an auxiliary microswitch 	- Available	with 2 cable	es or 4 cable	es with an a	uxiliary micr	oswitch.
---	-------------	--------------	---------------	--------------	---------------	----------

- Capacity of the auxiliary connection: 300mA.
- CE marked.





927 Single manifold with lockshields

100% TESTED



SIZE	PRESSURE	CODE	PACKING
1"x3/4"x2	10bar/145psi	9270010002034	1/12
1"x3/4"x3	10bar/145psi	9270010003034	1/12
1"x3/4"x4	10bar/145psi	9270010004034	1/8
1"x3/4"x5	10bar/145psi	9270010005034	1/8
1"x3/4"x6	10bar/145psi	9270010006034	1/8
1"x3/4"x7	10bar/145psi	9270010007034	1/3
1"x3/4"x8	10bar/145psi	9270010008034	1/2
1"x3/4"x9	10bar/145psi	9270010009034	1/2
1"x3/4"x10	10bar/145psi	9270010010034	1/2
1"x3/4"x11	10bar/145psi	9270010011034	1/2
1"x3/4"x12	10bar/145psi	9270010012034	1/2
1"x3/4"x13	10bar/145psi	9270010013034	1/2

CERTIFICATIONS













TECHNICAL SPECIFICATIONS

Distribution manifold in stainless steel AISI 304L.

Available sizes: 1".

Maximum working pressure: 10 bar. Maximum working temperature: 80°C.

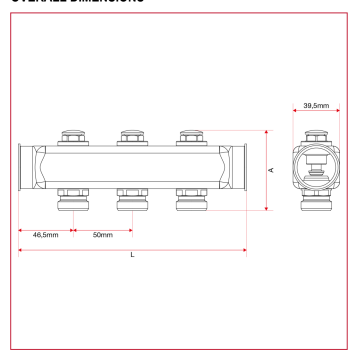
Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 2 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50.





OVERALL DIMENSIONS

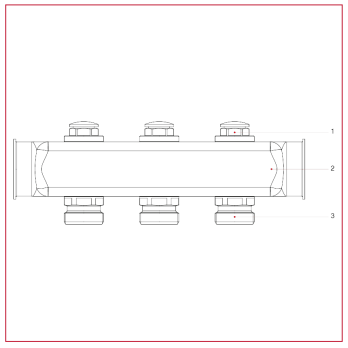


	1"x3/4"x											
	2	3	4	5	6	7	8	9	10	11	12	13
А	68	68	68	68	68	68	68	68	68	68	68	68
L	143	193	243	293	343	393	443	493	543	593	643	693
Kg/cm2 bar	10	10	10	10	10	10	10	10	10	10	10	10
LBS - psi	145	145	145	145	145	145	145	145	145	145	145	145





MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	Lockshield	2-13	Brass CW614N
2	2 Manifold in stainless steel		Stainless steel AISI 304 L
3	Male/male adapter	2-13	Nickel-plated brass CW614N





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

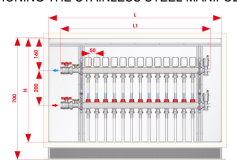
Maximum operating pressure with installed lockshields: 10 bar

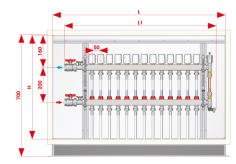
Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES



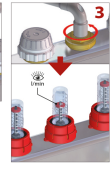


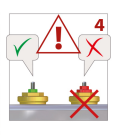
CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600	
LxH (mm)	500x600	600x600	700x600	800x600	1000x600	
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6	7-8	9-10	11-12-13	
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР	1"					
L1	386	486	586	686	836	

HOW TO ADJUST THE FLOW RATE









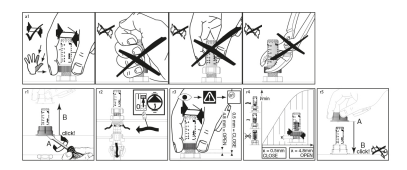


- 1. Remove the plastic cap from the valve, installed on return manifold.
- 2. The valve, equipped with a pre-setting insert, is normally supplied with the spindle completely open. Please, close each valve by means of a 8 mm key tool, by turning the insert clockwise.
- 3. Adjust the flow rate of each circuit by turning the insert anti-clockwise till you read, on the flowmeter installed on the flow manifold, the required flow rate.
- 4. The fine thread of the pre-setting valve must not be seen above the edge of its hexagonal seat: the insert is totally open (full flow) when you have turned it anti-clockwise at approximately 2.5 turns.
- 5. Once you have adjusted the flow rate, the valve has to be protected from dust and dirt by screwing back the plastic cap of by installing an electrothermal actuator.

FLOWMETER ADJUSTMENT



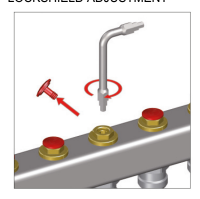






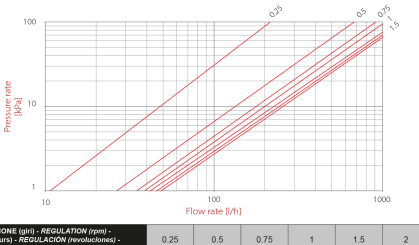
- The pre-setting valve works as a regular valve (ON-OFF operation), if it is used in its totally open position.

LOCKSHIELD ADJUSTMENT



- Starting from a totally closed position, open the lockshield according to the enclosed chart, in order to achieve the desired flow rate. The adjustment has to be done by means of a hexagonal key in the size of 6 mm

SETTING TURNS AND FLOW RATE DIAGRAM



REGLAGE (tours) - REGULACIÓN (revoluciones) - EINSTELLUNG (Undrehungen) - Регулировка (обороты) 0.25 0.5 0.75 1 1.5 2 2.5 KV 0.22 0.68 0.91 1.05 1.22 1.30 1.35

TECHNICAL NOTE:

In case of installation of manifolds equipped with pre-setting valves, the flowmeter has not to be used as a balancing valve, but



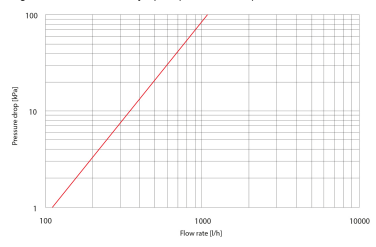


just to read the required flow rate. In any case, if you prefer to balance the flow rate by means of flowmeter, this is possible also in case of use of a pre-setting valve. In fact, as it is supplied in its totally open position, you can adjust the flow rate of each circuit as usual (please, see the following specification), by turning the flowmeter and leaving pre-setting valve completely open.

DIAGRAMS

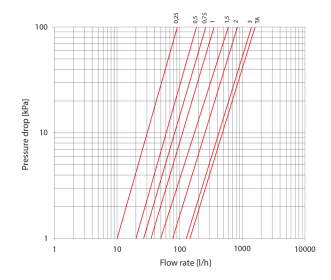
- Below are the flow rate / pressure drop diagrams relative to pre-assembled manifolds with main 1" connections.

Diagram of flow meter fully open (flow manifold)



Kv = 1,1 m3/h

Regulation lockshield diagram (flow manifold)



Regolazione (giri) Regulation (rpm) Réglage (tours) Regulación (revoluciones) Einstellung (Undrehungen) Регулировка (обороты)	Kv [m³/h]
0,25	0,09
0,5	0,19
0,75	0,27
1	0,36
1,5	0,60
2	0,83
3	1,45
ТА (<i>open</i> - Vollöffnung - <i>открыто</i>)	1,65

Gitap

ITAP SpA reserves the right to change the products and their relevant technical data at any time and without prior notice.





932 Single manifold with flow meters

100% TESTED



SIZE	PRESSURE	CODE	PACKING
1"x3/4"x2	6bar/87psi	9320010002034	1/12
1"x3/4"x3	6bar/87psi	9320010003034	1/12
1"x3/4"x4	6bar/87psi	9320010004034	1/8
1"x3/4"x5	6bar/87psi	9320010005034	1/8
1"x3/4"x6	6bar/87psi	9320010006034	1/8
1"x3/4"x7	6bar/87psi	9320010007034	1/3
1"x3/4"x8	6bar/87psi	9320010008034	1/2
1"x3/4"x9	6bar/87psi	9320010009034	1/2
1"x3/4"x10	6bar/87psi	9320010010034	1/2
1"x3/4"x11	6bar/87psi	9320010011034	1/2
1"x3/4"x12	6bar/87psi	9320010012034	1/2
1"x3/4"x13	6bar/87psi	9320010013034	1/2

CERTIFICATIONS





TECHNICAL SPECIFICATIONS

Distribution manifold in stainless steel AISI 304L.

Available sizes: 1".

Maximum working pressure: 6 bar (10 bar for installation test).

Maximum working temperature: 70°C

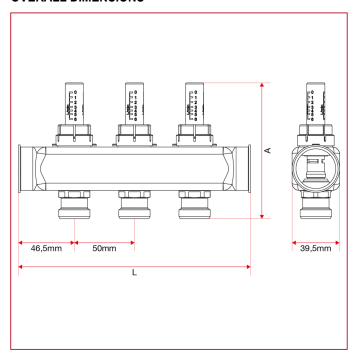
Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 2 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50.





OVERALL DIMENSIONS

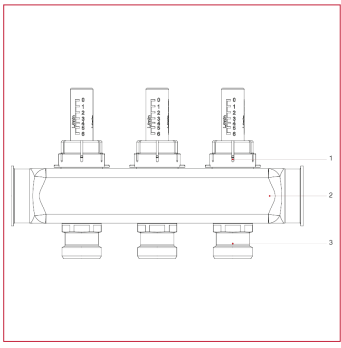


		1"x3/4"x											
		2	3	4	5	6	7	8	9	10	11	12	13
	Α	113	113	113	113	113	113	113	113	113	113	113	113
	L	143	193	243	293	343	393	443	493	543	593	643	693
K	g/cm2 bar	6	6	6	6	6	6	6	6	6	6	6	6
	LBS - psi	87	87	87	87	87	87	87	87	87	87	87	87





MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	Flowmeter	2-13	Brass CW614N
2	Manifold in stainless steel	1	Stainless steel AISI 304 L
3	Adapter for flow meters	2-13	Nickel-plated brass CW614N





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

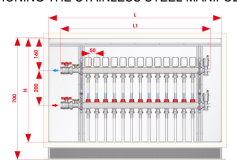
Maximum operating pressure with installed lockshields: 10 bar

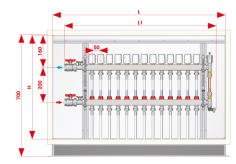
Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES



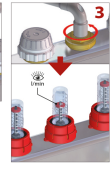


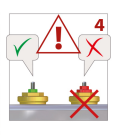
CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600
LxH (mm)	500x600	600x600	700x600	800x600	1000x600
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6	7-8	9-10	11-12-13
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР			1"		
L1	386	486	586	686	836

HOW TO ADJUST THE FLOW RATE









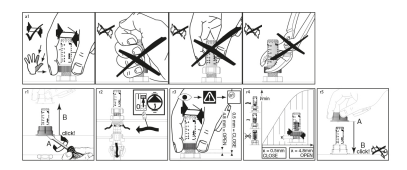


- 1. Remove the plastic cap from the valve, installed on return manifold.
- 2. The valve, equipped with a pre-setting insert, is normally supplied with the spindle completely open. Please, close each valve by means of a 8 mm key tool, by turning the insert clockwise.
- 3. Adjust the flow rate of each circuit by turning the insert anti-clockwise till you read, on the flowmeter installed on the flow manifold, the required flow rate.
- 4. The fine thread of the pre-setting valve must not be seen above the edge of its hexagonal seat: the insert is totally open (full flow) when you have turned it anti-clockwise at approximately 2.5 turns.
- 5. Once you have adjusted the flow rate, the valve has to be protected from dust and dirt by screwing back the plastic cap of by installing an electrothermal actuator.

FLOWMETER ADJUSTMENT



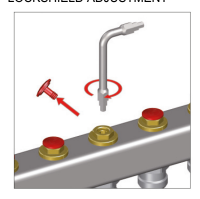






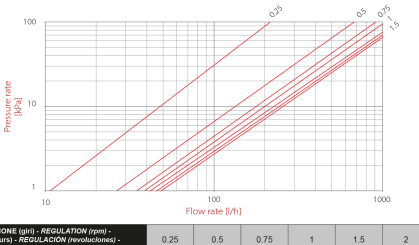
- The pre-setting valve works as a regular valve (ON-OFF operation), if it is used in its totally open position.

LOCKSHIELD ADJUSTMENT



- Starting from a totally closed position, open the lockshield according to the enclosed chart, in order to achieve the desired flow rate. The adjustment has to be done by means of a hexagonal key in the size of 6 mm

SETTING TURNS AND FLOW RATE DIAGRAM



REGLAGE (tours) - REGULACIÓN (revoluciones) - EINSTELLUNG (Undrehungen) - Регулировка (обороты) 0.25 0.5 0.75 1 1.5 2 2.5 KV 0.22 0.68 0.91 1.05 1.22 1.30 1.35

TECHNICAL NOTE:

In case of installation of manifolds equipped with pre-setting valves, the flowmeter has not to be used as a balancing valve, but



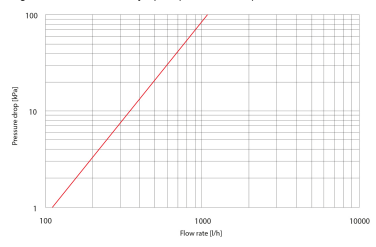


just to read the required flow rate. In any case, if you prefer to balance the flow rate by means of flowmeter, this is possible also in case of use of a pre-setting valve. In fact, as it is supplied in its totally open position, you can adjust the flow rate of each circuit as usual (please, see the following specification), by turning the flowmeter and leaving pre-setting valve completely open.

DIAGRAMS

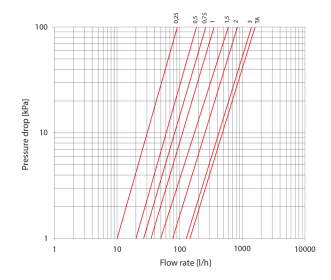
- Below are the flow rate / pressure drop diagrams relative to pre-assembled manifolds with main 1" connections.

Diagram of flow meter fully open (flow manifold)



Kv = 1,1 m3/h

Regulation lockshield diagram (flow manifold)



Regolazione (giri) Regulation (rpm) Réglage (tours) Regulación (revoluciones) Einstellung (Undrehungen) Регулировка (обороты)	Kv [m³/h]
0,25	0,09
0,5	0,19
0,75	0,27
1	0,36
1,5	0,60
2	0,83
3	1,45
ТА (<i>open</i> - Vollöffnung - <i>открыто</i>)	1,65

Gitap

ITAP SpA reserves the right to change the products and their relevant technical data at any time and without prior notice.





937 Single manifold, with shut-off valves preset for electrothermal actuators - with handles

100% TESTED



	SIZE	PRESSURE	CODE	PACKING
ĺ	1"x3/4"x2	10bar/145psi	9370010002034	1/12
	1"x3/4"x3	10bar/145psi	9370010003034	1/12
	1"x3/4"x4	10bar/145psi	9370010004034	1/8
	1"x3/4"x5	10bar/145psi	9370010005034	1/8
	1"x3/4"x6	10bar/145psi	9370010006034	1/8
	1"x3/4"x7	10bar/145psi	9370010007034	1/3
	1"x3/4"x8	10bar/145psi	9370010008034	1/2
	1"x3/4"x9	10bar/145psi	9370010009034	1/2
	1"x3/4"x10	10bar/145psi	9370010010034	1/2
	1"x3/4"x11	10bar/145psi	9370010011034	1/2
	1"x3/4"x12	10bar/145psi	9370010012034	1/2
	1"x3/4"x13	10bar/145psi	9370010013034	1/2

CERTIFICATIONS













TECHNICAL SPECIFICATIONS

Distribution manifold in stainless steel AISI 304L.

Available sizes: 1".

Maximum working pressure: 10 bar. Maximum working temperature: 80°C.

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

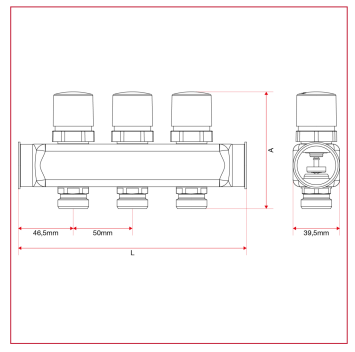
Outlets: from 2 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50.

Shut-off valves preset for electrothermal actuators.





OVERALL DIMENSIONS

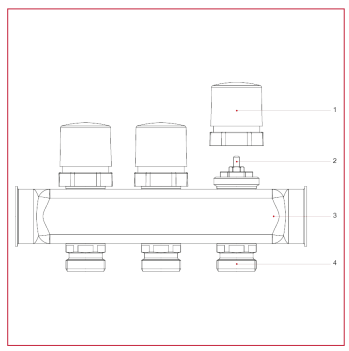


	1"x3/4"x											
	2	3	4	5	6	7	8	9	10	11	12	13
А	98,5	98,5	98,5	98,5	98,5	98,5	98,5	98,5	98,5	98,5	98,5	98,5
L	143	193	243	293	343	393	443	493	543	593	643	693
Kg/cm2 bar	10	10	10	10	10	10	10	10	10	10	10	10
LBS - psi	145	145	145	145	145	145	145	145	145	145	145	145





MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	Handwheel	2-13	ABS
2	Bonnet	2-13	Brass CW614N
3	Manifold in stainless steel	1	Stainless steel AISI 304L
4	Male/male adapter	2-13	Nickel-plated brass CW614N





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

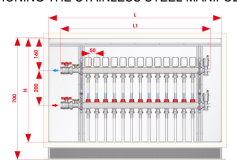
Maximum operating pressure with installed lockshields: 10 bar

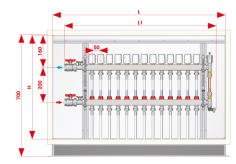
Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES



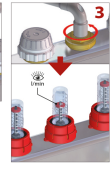


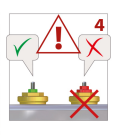
CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600
LxH (mm)	500x600	600x600	700x600	800x600	1000x600
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6	7-8	9-10	11-12-13
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР			1"		
L1	386	486	586	686	836

HOW TO ADJUST THE FLOW RATE









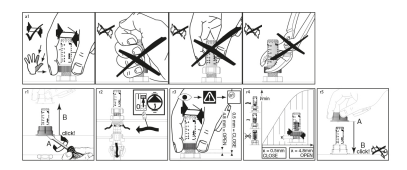


- 1. Remove the plastic cap from the valve, installed on return manifold.
- 2. The valve, equipped with a pre-setting insert, is normally supplied with the spindle completely open. Please, close each valve by means of a 8 mm key tool, by turning the insert clockwise.
- 3. Adjust the flow rate of each circuit by turning the insert anti-clockwise till you read, on the flowmeter installed on the flow manifold, the required flow rate.
- 4. The fine thread of the pre-setting valve must not be seen above the edge of its hexagonal seat: the insert is totally open (full flow) when you have turned it anti-clockwise at approximately 2.5 turns.
- 5. Once you have adjusted the flow rate, the valve has to be protected from dust and dirt by screwing back the plastic cap of by installing an electrothermal actuator.

FLOWMETER ADJUSTMENT



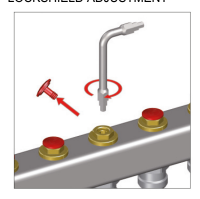






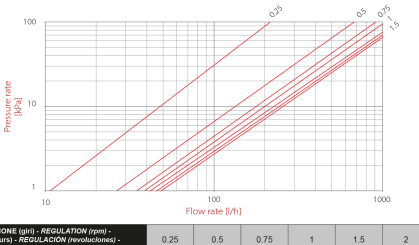
- The pre-setting valve works as a regular valve (ON-OFF operation), if it is used in its totally open position.

LOCKSHIELD ADJUSTMENT



- Starting from a totally closed position, open the lockshield according to the enclosed chart, in order to achieve the desired flow rate. The adjustment has to be done by means of a hexagonal key in the size of 6 mm

SETTING TURNS AND FLOW RATE DIAGRAM



REGLAGE (tours) - REGULACIÓN (revoluciones) - EINSTELLUNG (Undrehungen) - Регулировка (обороты) 0.25 0.5 0.75 1 1.5 2 2.5 KV 0.22 0.68 0.91 1.05 1.22 1.30 1.35

TECHNICAL NOTE:



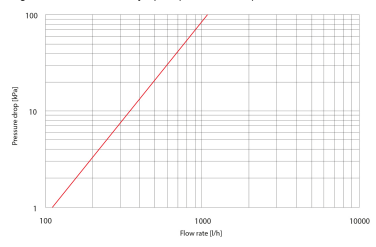


just to read the required flow rate. In any case, if you prefer to balance the flow rate by means of flowmeter, this is possible also in case of use of a pre-setting valve. In fact, as it is supplied in its totally open position, you can adjust the flow rate of each circuit as usual (please, see the following specification), by turning the flowmeter and leaving pre-setting valve completely open.

DIAGRAMS

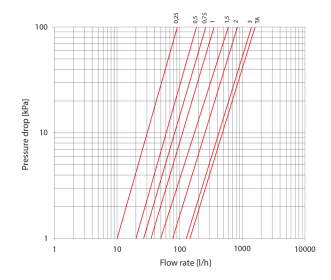
- Below are the flow rate / pressure drop diagrams relative to pre-assembled manifolds with main 1" connections.

Diagram of flow meter fully open (flow manifold)



Kv = 1,1 m3/h

Regulation lockshield diagram (flow manifold)



Regolazione (giri) Regulation (rpm) Réglage (tours) Regulación (revoluciones) Einstellung (Undrehungen) Регулировка (обороты)	Kv [m³/h]
0,25	0,09
0,5	0,19
0,75	0,27
1	0,36
1,5	0,60
2	0,83
3	1,45
ТА (<i>open</i> - Vollöffnung - <i>открыто</i>)	1,65

Gitap





937M Single manifold, with manual shut-off valves with handles

100% TESTED



SIZE	PRESSURE	CODE	PACKING
1"x3/4"x2	10bar/145psi	9370010002034 M	1/12
1"x3/4"x3	10bar/145psi	9370010003034 M	1/12
1"x3/4"x4	10bar/145psi	9370010004034 M	1/8
1"x3/4"x5	10bar/145psi	9370010005034 M	1/8
1"x3/4"x6	10bar/145psi	9370010006034 M	1/8
1"x3/4"x7	10bar/145psi	9370010007034 M	1/3
1"x3/4"x8	10bar/145psi	9370010008034 M	1/2

TECHNICAL SPECIFICATIONS

Distribution manifold in stainless steel AISI 304L.

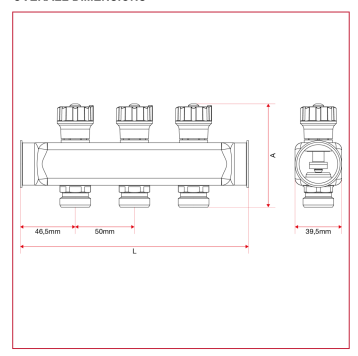
Available sizes: 1".

Maximum working pressure: 10 bar. Maximum working temperature: 80°C.

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 2 to 8, 3/4" Eurokonus. Outlet centre distance: mm.50. Equipped with manual shut-off valves.

OVERALL DIMENSIONS

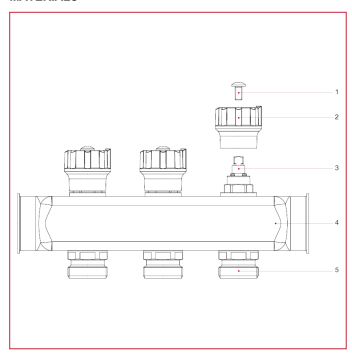






	1"x3/4"x 2	1"x3/4"x 3	1"x3/4"x 4	1"x3/4"x 5	1"x3/4"x 6	1"x3/4"x 7	1"x3/4"x 8
Α	87,4	87,4	87,4	87,4	87,4	87,4	87,4
L	143	193	243	293	343	393	443
Kg/cm2 bar	10	10	10	10	10	10	10
LBS - psi	145	145	145	145	145	145	145

MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	Screw	1	Zinc-plated steel C4C
2	Handle	1	ABS
3	Bonnet	2-8	Brass CW614N
4	Manifold in stainless steel	1	Stainless steel AISI 304L
5	Male/male adapter	2-8	Nickel-plated brass CW614N





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

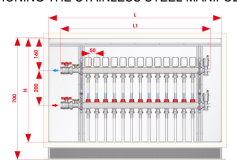
Maximum operating pressure with installed lockshields: 10 bar

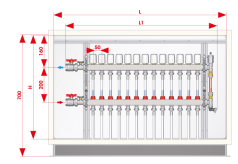
Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES



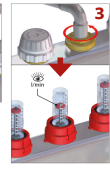


CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600
LxH (mm)	500x600	600x600	700x600	800x600	1000x600
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6	7-8	9-10	11-12-13
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР			1"		
L1	386	486	586	686	836

HOW TO ADJUST THE FLOW RATE









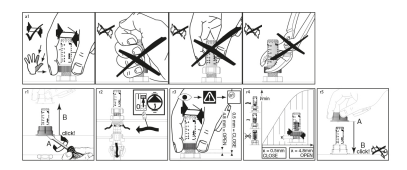


- 1. Remove the plastic cap from the valve, installed on return manifold.
- 2. The valve, equipped with a pre-setting insert, is normally supplied with the spindle completely open. Please, close each valve by means of a 8 mm key tool, by turning the insert clockwise.
- 3. Adjust the flow rate of each circuit by turning the insert anti-clockwise till you read, on the flowmeter installed on the flow manifold, the required flow rate.
- 4. The fine thread of the pre-setting valve must not be seen above the edge of its hexagonal seat: the insert is totally open (full flow) when you have turned it anti-clockwise at approximately 2.5 turns.
- 5. Once you have adjusted the flow rate, the valve has to be protected from dust and dirt by screwing back the plastic cap of by installing an electrothermal actuator.

FLOWMETER ADJUSTMENT



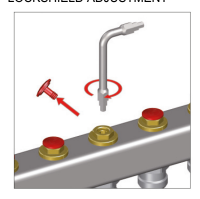






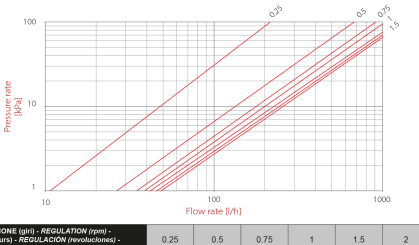
- The pre-setting valve works as a regular valve (ON-OFF operation), if it is used in its totally open position.

LOCKSHIELD ADJUSTMENT



- Starting from a totally closed position, open the lockshield according to the enclosed chart, in order to achieve the desired flow rate. The adjustment has to be done by means of a hexagonal key in the size of 6 mm

SETTING TURNS AND FLOW RATE DIAGRAM



REGLAGE (tours) - REGULACIÓN (revoluciones) - EINSTELLUNG (Undrehungen) - Регулировка (обороты) 0.25 0.5 0.75 1 1.5 2 2.5 KV 0.22 0.68 0.91 1.05 1.22 1.30 1.35

TECHNICAL NOTE:



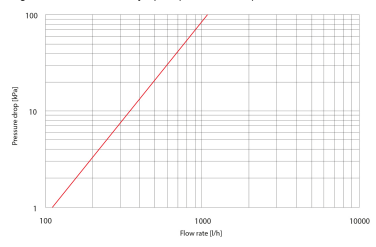


just to read the required flow rate. In any case, if you prefer to balance the flow rate by means of flowmeter, this is possible also in case of use of a pre-setting valve. In fact, as it is supplied in its totally open position, you can adjust the flow rate of each circuit as usual (please, see the following specification), by turning the flowmeter and leaving pre-setting valve completely open.

DIAGRAMS

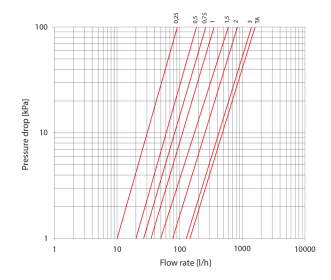
- Below are the flow rate / pressure drop diagrams relative to pre-assembled manifolds with main 1" connections.

Diagram of flow meter fully open (flow manifold)



Kv = 1,1 m3/h

Regulation lockshield diagram (flow manifold)



Regolazione (giri) Regulation (rpm) Réglage (tours) Regulación (revoluciones) Einstellung (Undrehungen) Регулировка (обороты)	Kv [m³/h]
0,25	0,09
0,5	0,19
0,75	0,27
1	0,36
1,5	0,60
2	0,83
3	1,45
ТА (<i>open</i> - Vollöffnung - <i>открыто</i>)	1,65

Gitap





942 Single manifold with shut-off valves preset for electrothermal actuators - with caps

100% TESTED



SIZE	PRESSURE	CODE	PACKING
1"x3/4"x2	10bar/145psi	9420010002034	1/12
1"x3/4"x3	10bar/145psi	9420010003034	1/12
1"x3/4"x4	10bar/145psi	9420010004034	1/8
1"x3/4"x5	10bar/145psi	9420010005034	1/8
1"x3/4"x6	10bar/145psi	9420010006034	1/8
1"x3/4"x7	10bar/145psi	9420010007034	1/3
1"x3/4"x8	10bar/145psi	9420010008034	1/2
1"x3/4"x9	10bar/145psi	9420010009034	1/2
1"x3/4"x10	10bar/145psi	9420010010034	1/2
1"x3/4"x11	10bar/145psi	9420010011034	1/2
1"x3/4"x12	10bar/145psi	9420010012034	1/2
1"x3/4"x13	10bar/145psi	9420010013034	1/2

CERTIFICATIONS





TECHNICAL SPECIFICATIONS

Distribution manifold in stainless steel AISI 304L.

Available sizes: 1".

Maximum working pressure: 10 bar. Maximum working temperature: 80°C.

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

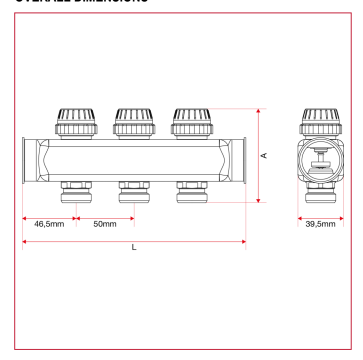
Outlets: from 2 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50.

Shut-off valves preset for electrothermal actuators.





OVERALL DIMENSIONS

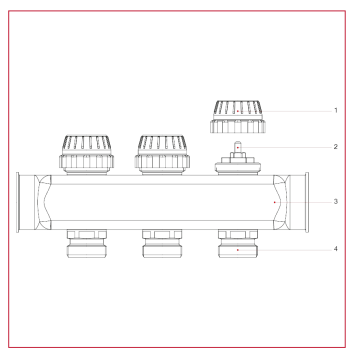


	1"x3/4"x											
	2	3	4	5	6	7	8	9	10	11	12	13
Α	81	81	81	81	81	81	81	81	81	81	81	81
L	143	193	243	293	343	393	443	493	543	593	643	693
Kg/cm2 bar	10	10	10	10	10	10	10	10	10	10	10	10
LBS - psi	145	145	145	145	145	145	145	145	145	145	145	145





MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	Сар	2-13	ABS
2	Bonnet	2-13	Brass CW614N
3	Manifold in stainless steel	1	Stainless steel AISI 304L
4	Male/male adapter	2-13	Nickel-plated brass CW614N





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

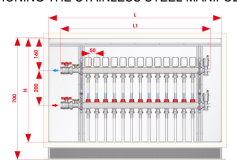
Maximum operating pressure with installed lockshields: 10 bar

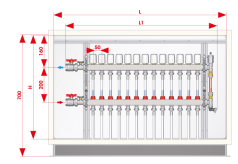
Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES



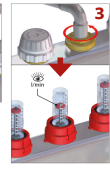


CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600
LxH (mm)	500x600	600x600	700x600	800x600	1000x600
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6	7-8	9-10	11-12-13
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР			1"		
L1	386	486	586	686	836

HOW TO ADJUST THE FLOW RATE









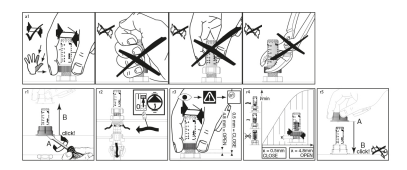


- 1. Remove the plastic cap from the valve, installed on return manifold.
- 2. The valve, equipped with a pre-setting insert, is normally supplied with the spindle completely open. Please, close each valve by means of a 8 mm key tool, by turning the insert clockwise.
- 3. Adjust the flow rate of each circuit by turning the insert anti-clockwise till you read, on the flowmeter installed on the flow manifold, the required flow rate.
- 4. The fine thread of the pre-setting valve must not be seen above the edge of its hexagonal seat: the insert is totally open (full flow) when you have turned it anti-clockwise at approximately 2.5 turns.
- 5. Once you have adjusted the flow rate, the valve has to be protected from dust and dirt by screwing back the plastic cap of by installing an electrothermal actuator.

FLOWMETER ADJUSTMENT



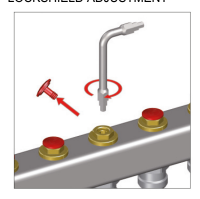






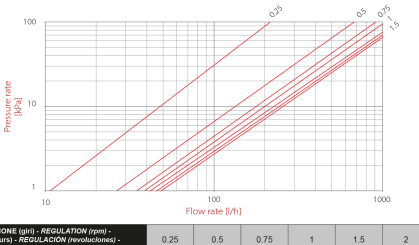
- The pre-setting valve works as a regular valve (ON-OFF operation), if it is used in its totally open position.

LOCKSHIELD ADJUSTMENT



- Starting from a totally closed position, open the lockshield according to the enclosed chart, in order to achieve the desired flow rate. The adjustment has to be done by means of a hexagonal key in the size of 6 mm

SETTING TURNS AND FLOW RATE DIAGRAM



REGLAGE (tours) - REGULACIÓN (revoluciones) - EINSTELLUNG (Undrehungen) - Регулировка (обороты) 0.25 0.5 0.75 1 1.5 2 2.5 KV 0.22 0.68 0.91 1.05 1.22 1.30 1.35

TECHNICAL NOTE:



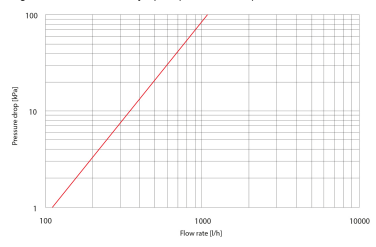


just to read the required flow rate. In any case, if you prefer to balance the flow rate by means of flowmeter, this is possible also in case of use of a pre-setting valve. In fact, as it is supplied in its totally open position, you can adjust the flow rate of each circuit as usual (please, see the following specification), by turning the flowmeter and leaving pre-setting valve completely open.

DIAGRAMS

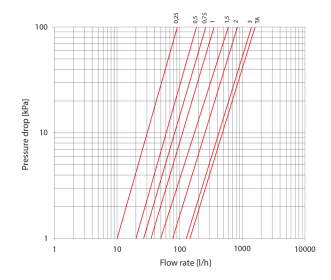
- Below are the flow rate / pressure drop diagrams relative to pre-assembled manifolds with main 1" connections.

Diagram of flow meter fully open (flow manifold)



Kv = 1,1 m3/h

Regulation lockshield diagram (flow manifold)



Regolazione (giri) Regulation (rpm) Réglage (tours) Regulación (revoluciones) Einstellung (Undrehungen) Регулировка (обороты)	Kv [m³/h]
0,25	0,09
0,5	0,19
0,75	0,27
1	0,36
1,5	0,60
2	0,83
3	1,45
ТА (<i>open</i> - Vollöffnung - <i>открыто</i>)	1,65

Gitap





947 Single manifold, with 3/4" Eurokonus outlets

100% TESTED



SIZE	PRESSURE	CODE	PACKING
1"x3/4"x2	10bar/145psi	9470010002034	2/24
1"x3/4"x3	10bar/145psi	9470010003034	2/24
1"x3/4"x4	10bar/145psi	9470010004034	2/16
1"x3/4"x5	10bar/145psi	9470010005034	2/16
1"x3/4"x6	10bar/145psi	9470010006034	2/16
1"x3/4"x7	10bar/145psi	9470010007034	2/6
1"x3/4"x8	10bar/145psi	9470010008034	2/4
1"x3/4"x9	10bar/145psi	9470010009034	2/4
1"x3/4"x10	10bar/145psi	9470010010034	2/4
1"x3/4"x11	10bar/145psi	9470010011034	2/4
1"x3/4"x12	10bar/145psi	9470010012034	2/4
1"x3/4"x13	10bar/145psi	9470010013034	2/4

CERTIFICATIONS







TECHNICAL SPECIFICATIONS

Distribution manifold in stainless steel AISI 304L.

Available sizes: 1".

Maximum working pressure: 10 bar. Maximum working temperature: 80°C.

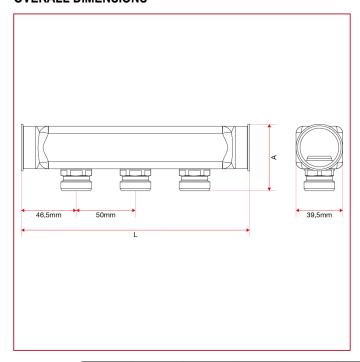
Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 2 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50.



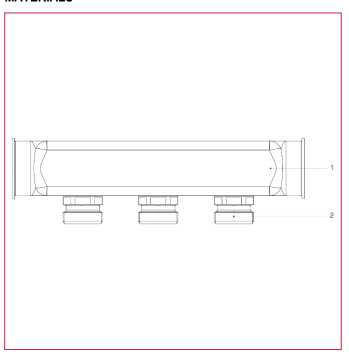


OVERALL DIMENSIONS



	1"x3/4"x											
	2	3	4	5	6	7	8	9	10	11	12	13
Α	54,5	54,5	54,5	54,5	54,5	54,5	54,5	54,5	54,5	54,5	54,5	54,5
L	143	193	243	293	343	393	443	493	543	593	643	693
Kg/cm2 bar	10	10	10	10	10	10	10	10	10	10	10	10
LBS - psi	145	145	145	145	145	145	145	145	145	145	145	145

MATERIALS



	POS.	DESCRIPTION	N.	MATERIAL
	1	Manifold	1	Stainless steel AISI 304 L
ĺ	2	Male/male adapter	2-13	Nickel-plated brass CW614N





INSTRUCTIONS ON INSTALLATION, USE AND MAINTENANCE

Technical specifications:

Available sizes: 1"

Maximum operating pressure with installed flow meters: 6 bar (10 bar for installation test)

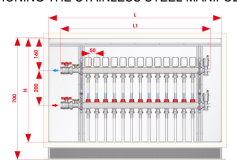
Maximum operating pressure with installed lockshields: 10 bar

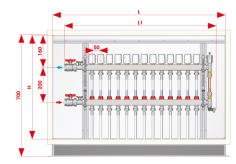
Maximum working temperature: 70°C (with flow meters), 80°C (with lockshields).

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 3 to 13, 3/4" Eurokonus. Outlet centre distance: mm.50

POSITIONING THE STAINLESS STEEL MANIFOLDS INTO METAL BOXES



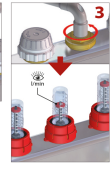


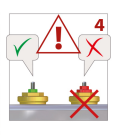
CODICE / CODE / CODE / CÓDIGO / TEILENUMMER / КОД	498.500.600	498.600.600	498.700.600	498.800.600	498.1000.600
LxH (mm)	500x600	600x600	700x600	800x600	1000x600
N° vie / outlet / voies / vías / Wege / ходов	3-4	5-6	7-8	9-10	11-12-13
COLLETTORE / MANIFOLD / COLLECTEUR / COLECTOR / VERTEILER / КОЛЛЕКТОР	1"				
L1	386	486	586	686	836

HOW TO ADJUST THE FLOW RATE









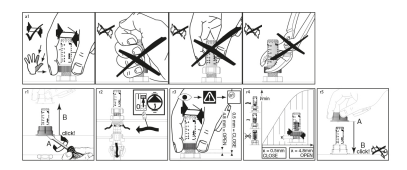


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FLOWMETER ADJUSTMENT



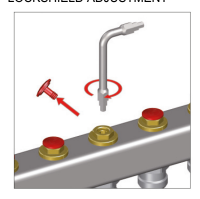






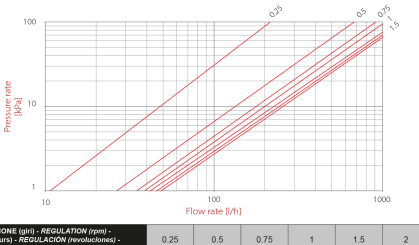
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- Starting from a totally closed position, open the lockshield according to the enclosed chart, in order to achieve the desired flow rate. The adjustment has to be done by means of a hexagonal key in the size of 6 mm

SETTING TURNS AND FLOW RATE DIAGRAM



REGLAGE (tours) - REGULACIÓN (revoluciones) - EINSTELLUNG (Undrehungen) - Регулировка (обороты) 0.25 0.5 0.75 1 1.5 2 2.5 KV 0.22 0.68 0.91 1.05 1.22 1.30 1.35

TECHNICAL NOTE:



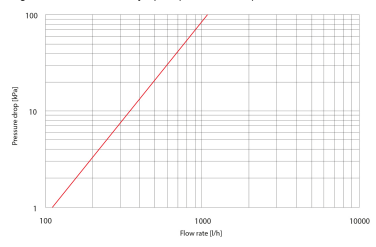


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DIAGRAMS

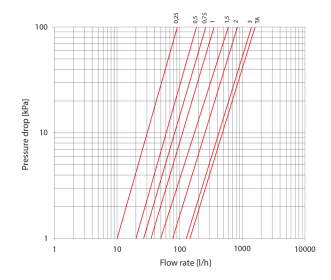
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Kv = 1,1 m3/h

Regulation lockshield diagram (flow manifold)



Regolazione (giri) Regulation (rpm) Réglage (tours) Regulación (revoluciones) Einstellung (Undrehungen) Регулировка (обороты)	Kv [m³/h]
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0,75	0,27
1	0,36
1,5	0,60
2	0,83
3	1,45
ТА (<i>open</i> - Vollöffnung - <i>открыто</i>)	1,65

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ITAP S.p.A.

Via Ruca 19 25065 Lumezzane Brescia (ITALY) Tel 030 8927011 Fax 030 8921990 www.itap.it - info@itap.it We reserve the right to make improvements and changes to the products described herein and to the relative technical data, at any time and without forewarning.

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