





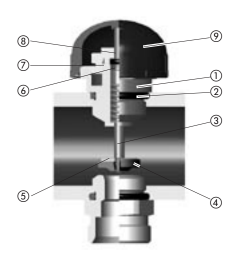


- 1 Manifold system......2
- 2 Adjustable draining/filling tap 6



1. MANIFOLD SYSTEM

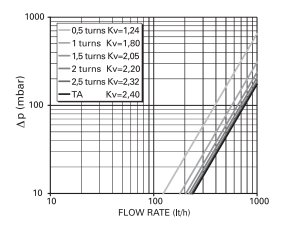
MANUAL VALVE (FOR ELECTRO-THERMIC HEADS)



- 1 SHUTTER IN BRASS EN 12164 CW614N

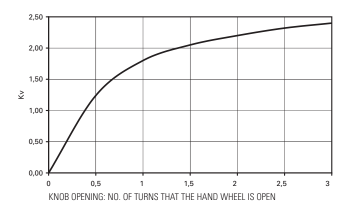
- a) SHOTTEN IN BRASS EN 12164 CWG
 b) EPDM O-RING
 c) BOLT IN BRASS EN 12164 CWG14N
 c) GASKET IN EPDM
 c) BRASS GASKET EN 12164 CWG14N
 c) O-RING FOR SHUTTER IN EPDM
 c) CHING FOR SHUTTER IN EPDM
- ⑦ COLLAR IN BRASS EN 12164 CW614
 ⑧ BOLT IN STAINLESS STEEL AISI 304 COLLAR IN BRASS EN 12164 CW614N WITH NICKEL FINISH
- O CAP IN BLUE ABS (RAL 5005)

Pressure drop (valve with hand wheel code 01306112)



NOTE: TA = ALL OPENTHE ABOVE VALUES REFER TO WATER TEMPERATURE 15 °C

Kv values (valve with hand wheel code 01306112)



NEW DOUBLE REGULATING LOCKSHIELD

EMMETI HAVE EVOLVED A NEW AND SUPERIOR LOCKSHIELD DESIGN. THIS ALLOWS EASIER, QUICKER AND MORE ACCURATE ONSITE SETTING OF THE CORRECT FLOW. IT IS MORE ACCURATE AT MAINTAINING THE CORRECT LOW FLOW, WHEN SET TO A SMALL APERTURE.

YOU NO LONGER NEED TWO SEPARATE TOOLS TO ADJUST TO A SUITABLE FLOW RATE. FURTHER, THIS LOCKSHIELD CAN BE UPGRADED ON SITE TO BECOME AN INTEGRATED FLOW METER AND LOCKSHIELD.

ADJUST THE LOCKSHIELD AS FOLLOWS:

THE LOCKSHIELD IS SUPPLIED IN THE CLOSED POSITION.

- REMOVE THE CAP ①
- TURN THE CAP OVER, AND, USING THE IMPRESSION INSIDE IT, TURN THE ISOLATOR ② ANTICLOCKWISE UNTIL REACHING A FULLY OPEN POSITION.
- USE A 4 mm ALLEN KEY CLOSE THE ADJUSTMENT SCREW CLOCKWISE
 (3), COMPLETELY, UNTIL REACHING THE END OF STROKE. THE LOCKSHIELD IS NOW READY FOR FLOW SETTING.
- UNSCREW THE ADJUSTMENT SCREW ANTICLOCKWISE ③, BY THE DESIRED NUMBER OF TERMS (PLEASE USE GRAPH ON PAGE 17).
- INSERT THE CAP AGAIN.

IT IS NOW POSSIBLE TO SEAL THE CAP INTO POSITION USING LEAD, TAKING ADVANTAGE OF THE HOLES PRESENT IN THE FINS ④ IN ORDER TO FASTEN DIRECTLY TO THE MANIFOLD, PLUS MAKING TAMPERING IMPOSSIBLE.

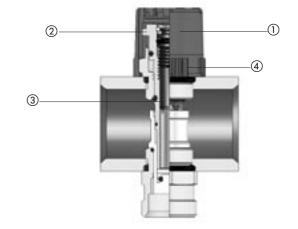
NOTE:

THE ISOLATOR ②, IS NOT USED FOR CALIBRATION ONLY FOR ISOLATION.

REPLACEMENT OF THE REGULATOR WITH A FLOW METER CARTRIDGE

THE NEW TRANSFORMABLE EMMETI LOCKSHIELD CAN BE COMBINED WITH A FLOW METER CARTRIDGE

- WHILE THE SYSTEM IS RUNNING;
- WITHOUT WATER LOSS;
- SIMPLY AND QUICKLY.

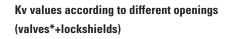


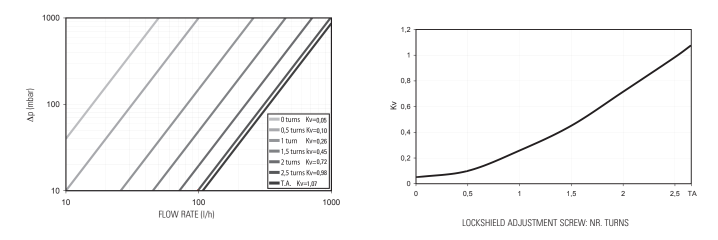


REPLACEMENT OF THE REGULATOR WITH A MEASUREMENT CARTRIDGE:

- CLOSE THE ISOLATOR ② USING CAP ①. REMOVE THE CLIP WITH A SCREWDRIVER.
- REMOVE THE REGULATOR (3) USING AN ALLEN KEY AND SCREWDRIVER.
- INSERT THE MEASUREMENT CARTRIDGE AND REPLACE THE CLIP.
- PLACE THE WHITE RING NUT OVER THE CARTRIDGE.

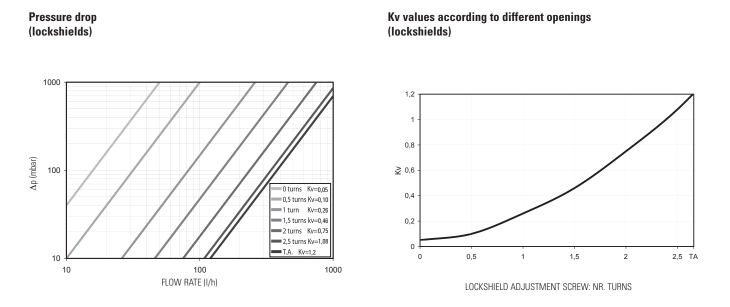
Pressure drop (valves*+lockshields) *valve fully open





NOTE:

DEPENDING ON THE NUMBER OF TURNS THAT THE LOCKSHIELD ADJUSTMENT SCREW IS SET TO $\Delta P = \Delta P$ one way + ΔP return; TA: All open. The Above values refer to water temperature at 15 °C.



CALCULATION METHODS

HOW TO CALCULATE THE △P PRESSURE DROP WITH A 200 I/h Q WATER DELIVERY CAPACITY DETERMINED BY THE VALVE AND STOP VALVE, WITH A 2,5 TURNS OPENING:

1° METHOD:	USE THE PRESSURE DROP DIAGRAM			
	Q = 200 l/h	$\Delta P = 40 \text{ mbar}$		
	WHERE Kv STANDS FOR Q DELIVERY CAPACITY IN m ³ /h CORRESPONDING TO ΔP EQUALLING 1 bar: THE RELATIONSHIP BETWEEN ΔP (BAR) AND Q (m ³ /h) DELIVERY CAPACITY IS AS FOLLOWS:			$Kv = Q / \sqrt{\Delta P}$
				$\Delta P = Q^2 / KV^2$
2° METHOD:	USE THE KV DIAGRAM	Kv = 0.98 $\Delta P = 0.2^2 / 0.98^2$	$Q = 0.2 \text{ m}^3/\text{h}$ = 0.04 bar	



FLOW REGULATION AND ISOLATION DEVICE WITH SET CALIBRATION MEMORY AND REGULATED FLOW DISPLAY SYSTEM. SIMPLE, DIRECT CALIBRATION BY MEANS OF INDICATOR THAT DISPLAYS THE CIRCUIT FLOW.

THE SPECIAL DESIGN ALSO MAKES IT POSSIBLE TO CLEAN THE WIN-DOW OR REPLACE THE ENTIRE MEASUREMENT COMPONENT WITHOUT DRAINING THE SYSTEM.

MEASUREMENT FIELD	0-4 I/min
 INDICATION ERROR 	± 10% OFF SCALE
 MAX WORKING PRESSURE 	6 bar
 MAX WORKING TEMPERATURE 	90 °C
 PRESSURE DROPS 	Kv from 0,15 (1 l/min)
	to 0,55 (4 l/min)
 MAX PRESSURE DROP (OFF SCALE) 	Kv = 0,9

ADJUSTMENT

THE ADJUSTMENT OPERATION IS CARRIED OUT IN THE FOLLOWING WAY: FIRST RAISE THE WHITE RING NUT. THE ISOLATING FUNCTION IS SUPPLIED IN THE FULLY CLOSED POSITION. CARRY OUT THE FOLLOWING ACTIVITY UNDER FLOW CONDITIONS. NOTE, IT IS NOT NECESSARY TO USE TOOLS WHEN ADJUSTING, ONLY WHEN SERVICING.

1. TURN THE RING NUT A, ANTICLOCKWISE UNTIL THE LOCKSHIELD ISOLATOR IS COMPLETELY OPEN.

2. LOWER THE RING NUT A, AND CALIBRATE USING THE ADJUSTER B, UNTIL THE CORRECT FLOW IS REACHED (DIRECTLY INDICATED BY THE LOADING CAPACITY FLOW SCALE IN THE CLEAR WINDOW).

3. RAISE THE RING NUT A, UNTIL IT CLICKS, INDICATING THAT IT IS IN THE CORRECT POSITION.

IT IS ALSO POSSIBLE TO SEAL THE RING NUT INTO THIS POSITION USING A LEAD SEAL AND THE HOLES IN THE VANES C TO FASTEN IT:

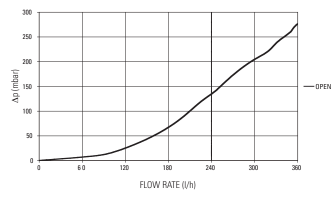
• DIRECTLY TO THE MANIFOLD, PREVENTING AND TAMPERING

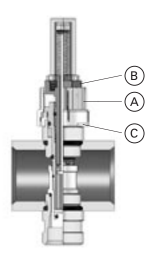
• TO THE FLOW METER, MAKING IT POSSIBLE TO INTERCEPT THE FLOW WITHOUT CHANGING THE SET CALIBRATION FOR MAXIMUM OPENING.

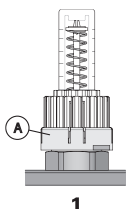
CLEANING THE WINDOW

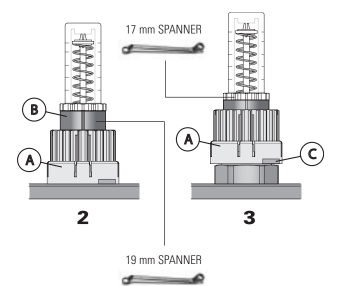
- TURN THE RING NUT, A, CLOCKWISE, UNTIL THE LOCKSHIELD ISOLA-TING FUNCTION IS COMPLETELY CLOSED
- REMOVE THE WINDOW BY SECURING ADJUSTER B, AND USING HAND PRESSURE OR A 17 mm RING SPANNER, REMOVE THE WINDOW GENTLY.
- CLEAN THE WINDOW AND SCREW IT BACK ON.
- TURN THE RING NUT, A, ANTI-CLOCKWISE, UNTIL THE LOCKSHIELD IS COMPLETELY OPEN

Pressure drop flow meter 4 l/min



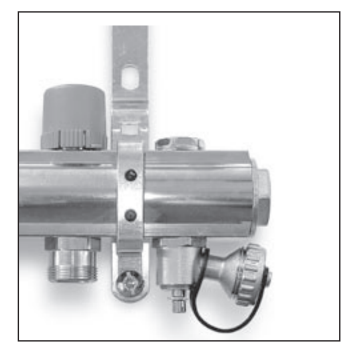


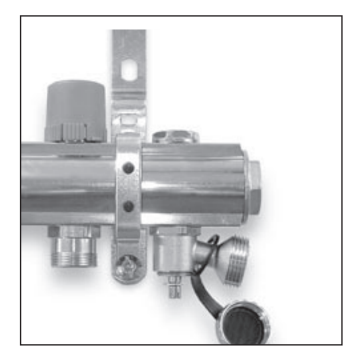




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ADJUSTABLE DRAINING/FILLING TAP IN A TYPICAL APPLICATION

OPEN THE TAP PLUG



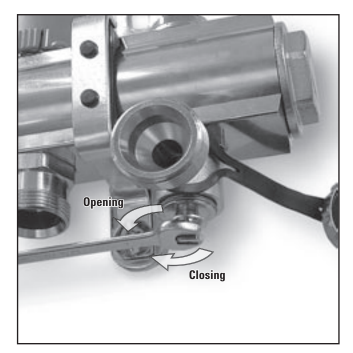


Figure 1

Figure 2

USE A FLATHEAD SCREWDRIVER (FIG. 1) OR A SIZE 5 MM. SPANNER (FIG. 2) TO OPEN OR CLOSE THE TAP OPENING: TURN COUNTER-CLOCKWISE CLOSING: TURN CLOCKWISE





Respect the environment!

For a correct disposal, the different materials must be divided and collected according to the regulations in force.



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