

Climate Control

IMI Heimeier

Dynatec Eclipse





Floor Heating Manifolds

Floor heating manifold with automatic flow control



Dynatec Eclipse

The Dynatec Eclipse adjusts the flow rate in individual heating circuits directly in I/h. This means hydraulic balancing is achieved in one simple operation. The set flow rate is constantly adapted, i.e. if the rate becomes too high - for instance due to the closing of adjacent circuits -, the Dynatec Eclipse will reduce the flow automatically to the set value. The control cartridge always ensures a constant flow, making Dynatec Eclipse heating circuit manifolds a time and cost-saving solution especially for system commissioning.

Key features

Automatic hydraulic balancing Due to integrated flow controller inside each thermostatic insert

Shut-off valve for each heating circuit in supply

Manifold made of stainless steel Corrosion-resistant, durable and safe

Time and cost-saving commissioning

Technical description

Application:

Floor heating systems

Function:

Individual room temperature control with actuator or thermostatic head Flow limitation

Shut-off

Filling

Draining

Flushing Venting

Pressure class:

PN 10

Flow range:

The flow can be stepless pre-set within the range: 30-300 l/h.

Delivery setting: Commissioning setting. Max. 2,5 m³/h per heating circuit

manifold.

Differential pressure (ΔpV):

Max. differential pressure: 60 kPa (<30 dB(A)) Min. differential pressure: 30 - 150 l/h = 15 kPa150 - 300 l/h = 20 kPa

Temperature:

Max. working temperature: 90°C Min. working temperature: -5°C

Material:

Manifold:

Stainless steel 1.4301

Connection fittings: Nickel-plated brass.

Thermostatic insert:

Brass

O-rings: EPDM Valve disc: EPDM Spring: stainless steel Thermostatic insert: Brass. PPS (polyphenylsulphide) and SPS (syndiotactic polystyrene)

Spindle: Niro-steel spindle with double O-ring seal.

Flow meter:

Heat-resistant plastic and stainless steel. Brass. EPDM seals.

Filling, draining, flushing and venting device:

Nickel-plated brass and plastic. EPDM seals.

Marking:

IMI Heimeier

Orange protection cap.

Connection kits:

The manifold can be connected to different connection kits. See section Connection kits for details.

Pipe connection:

Manifold with flat-sealing connection, 1" union nut.

Heating circuit connection G3/4 adaptor with Eurocone suitable for compression fittings for plastic, copper, precision steel and multi-layer pipe.

See also Accessories.

Connection to thermostatic head and actuator:

IMI Heimeier M30x1,5

Room thermostats:

Manual thermostats Programmable thermostats neoRange

For more details on room thermostats, see separate technical leaflets.

Actuators:

EMOtec

EMOtec, First-Open

For more details on actuators, see separate technical leaflets.

Thermostatic heads:

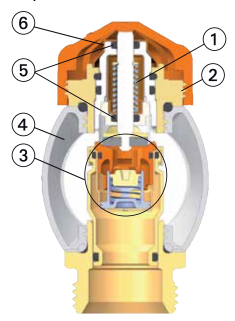
Thermostatic head F

For more details on thermostatic heads. see separate technical leaflets.



Construction

Eclipse thermostatic insert with automatic flow control



- 1. Strong return spring in combination with high locating force ensures that the valve does not slacken off over time
- 2. IMI Heimeier M30x1.5 connection for thermostatic heads and actuators
- 3. Automatic flow limiter
- 4. Manifold
- 5. Long-life double O-ring sealing
- 6. Flow setting

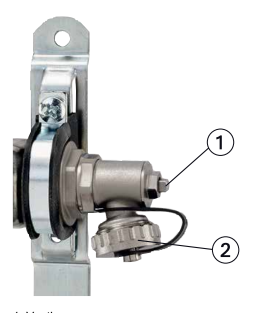


Shut-off



- 1. Manifold
- 2. Connection nipple
- 3. Hexagon key SW5

Filling, draining, flushing and venting device



- 1. Venting
- 2. Filling-, draining and flushing, 3/4" connection, swivelling

Function

Eclipse flow limiter

A regulating part is set to the calculated control rate by turning the digit cap with the setting key or an 11 mm end wrench. If the flow rate increases at the valve the rising pressure moves the sleeve, thus constantly limiting the flow to the set value. The set flow rate is therefore never exceeded. If the flow rate drops below the set value a spring presses the sleeve back to its original position.



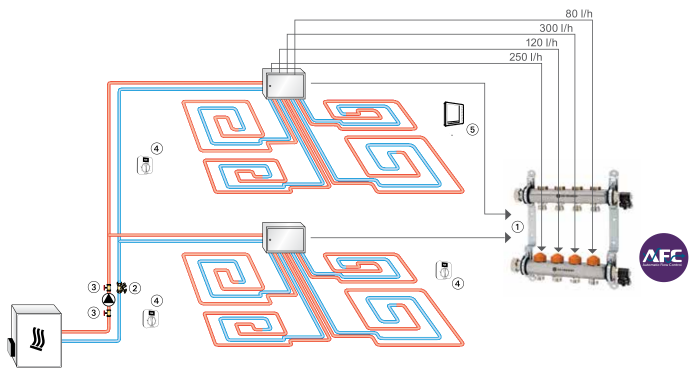
Application

The Dynatec Eclipse adjusts the flow rate in individual heating circuits directly in I/h. This means hydraulic balancing is achieved in one simple operation. The set flow rate is constantly adapted, i.e. if the rate becomes too high - for instance due to the closing of adjacent circuits -, the Dynatec Eclipse will reduce the flow automatically to the set value. The control cartridge always ensures a constant flow, making Dynatec Eclipse heating circuit manifolds a time and cost-saving solution especially for system commissioning.

With conventional heating circuit manifolds featuring throttle valves and flow indicators, setting the required water quantities is a time-consuming affair. The setting required at the throttle valves must either be calculated or set using flow indicators at the manifold. However, the quantities of water distributed this way only correspond to maximum requirements. When individual heating circuits are turned off, the quantity of water no longer required is distributed over adjacent circuits resulting in an oversupply in these circuits.

Automatic hydraulic balancing with Dynatec Eclipse avoids this oversupply in individual heating circuits. This ensures optimum temperature distribution and energy savings while increasing indoor comfort.

Application example



- 1. Dynatec Eclipse
- 2. STAD balancing valve
- 3. Globo P pump ball valve
- 4. Room thermostat
- 5. Programmable thermostat



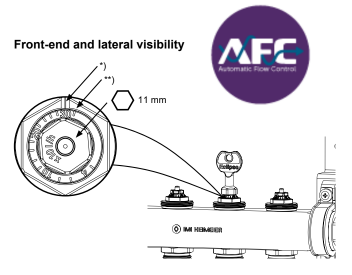
Operation

Flow setting

Stepless setting between 3 to 30 (30 to 300 l/h). The setting is changed using a special setting key (article No.

The setting is changed using a special setting key (article No 3930-02.142) or an 11 mm end wrench, to ensure tamper proof setting.

- Place the setting key on the valve insert.
- Turn the setting tool so that desired setting value is pointing at the index* of the valve body (see fig.).
- Remove the key or 11 mm end wrench. The valve is now set.



- *) Index
- **) Commissioning setting

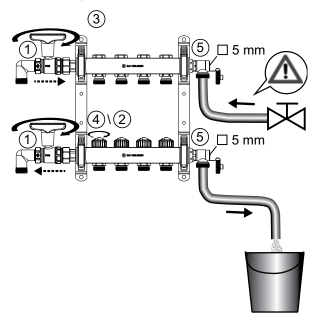
Setting	I	4	I	I	10	I	I	I	ı	20	ı	ı	ı	I	30
l/h	30	40	60	80	100	120	140	160	180	200	220	240	260	280	300

Filling, flushing and venting

Product lifetime and system performance strongly depend on proper commissioning. We refer to technical standards EN 14336, VDI2035 and ON H5195-1 to be carefully attended. Each heating circuit must be individually filled, flushed and vented:

- Close the ball/shut-off valves (1). Close all thermostatic inserts with the protection caps (4). All flow controllers (2) or flow meters (3) must be completely open!
- Connect the fill- and drain hose and open the filling, draining, flushing and venting device (5).
- Fill/Flush the circuits each by each.
- Open the thermostatic insert of the 1. heating circuit with the protection cap (4) completely. After flushing the 1. circuit close the corresponding thermostatic insert and fill/flush the next circuit.

Setting of the flow controller or flow meter: See "Installation and operating instruction".



Pressure test

Pressure test duration before and during screed laying. The test pressure is 1.3 times of the permissible operating pressure.

Thermal fluid

To stop any damage and scale in hot water heating systems, the composition of the thermal fluid is to conform to VDI Directive 2035. For industrial and longdistance energy systems, see applicable codes VdTÜV and 1466/AGFW FW 510. Mineral oil in the thermal fluid and/or all kinds of lubricants containing mineral oil lead to considerable swelling and, in most cases, to the failure of EPDM seals.

When using nitrite-free antifreeze and anti-corrosive based on ethylene glycol, technical advice – especially on additive concentration – is to be taken from the anti-freeze/anti-corrosive manufacturer's documentation.

Functional heating

Carry out functional heating of heating screed conforming to standards in keeping with EN 1264-4.

Earliest start for functional heating:

- Cement screed: 21 days after laying
- Anhydrite screed 7 days after laying

Begin 20 $^{\circ}$ C - 25 $^{\circ}$ C flow temperature and maintain for 3 days. Then set maximum design temperature and maintain for 4 days. Flow temperature can be regulated by controlling the heat generator.

Refer to the screed manufacturer's information!

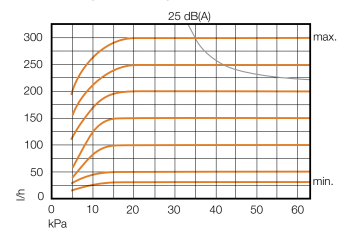
Do not exceed maximum floor temperature at the heating pipes:

- Cement and anhydrite screed: 55 °C
- Poured asphalt screed: 45 °C
- according to screed manufacturer's technical advice!



Technical data

Flow rate range per heating circuit: 30 - 300 l/h



 $\Delta p \, min. \, 30 - 150 \, l/h = 15 \, kPa$ $\Delta p \text{ min. } 150 - 300 \text{ l/h} = 20 \text{ kPa}$

Δp max. 60 kPa

Sample calculation

Target:

Set value of Dynatec Eclipse flow controller

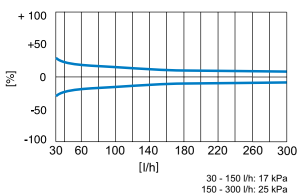
Heat flow, heating circuit Q = 1120 W Temperature spread $\Delta t = 8 \text{ K } (44/36^{\circ}\text{C})$

Solution:

Mass flow m = Q / (c · Δ t) = 1120 / (1.163 · 8) = 120 kg/h

Flow regulator setting at Dynatec Eclipse manifold: = 12

Lowest flow tolerances



Setting values with different heating performances and system differential temperatures

Q [W]	200	250	300	400	200	009	700	800	006	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	3800	4000	4800	5200
∆t [K]																											
5	3	4	5	7	9	10	12	14	16	17	21	24	28														
8			3	4	5	7	8	9	10	11	13	15	17	19	22	24	26	28									
10				3	4	5	6	7	8	9	10	12	14	16	17	19	21	22	24	26	28	29					
15					3	3	4	5	5	6	7	8	9	10	12	13	14	15	16	17	18	20	21	22	23	28	30

 $\Delta p \text{ min. } 30 - 150 \text{ l/h} = 15 \text{ kPa}$ $\Delta p \text{ min. } 150 - 300 \text{ l/h} = 20 \text{ kPa}$

Q = Heating performance

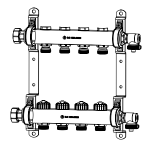
Δt = System differential temperature Δp = Differential pressure

Sample:

 $Q = 1000 \text{ W}, \Delta t = 15 \text{ K}$ Setting value: 6 (≈ 60 l/h)



Articles



Dynatec Eclipse underfloor heating circuit manifold

Heating circuits	EAN	Article No
2	4024052987719	9344-02.800
3	4024052987818	9344-03.800
4	4024052987917	9344-04.800
5	4024052988013	9344-05.800
6	4024052988112	9344-06.800
7	4024052988211	9344-07.800
8	4024052988310	9344-08.800
9	4024052988419	9344-09.800
10	4024052988518	9344-10.800
11	4024052988617	9344-11.800
12	4024052988716	9344-12.800

Connection kits















Connection kit 1 with Globo ball valves, DN 20

with red end cap in supply and blue end cap in return.

Kvs	EAN	Article No
9,90	4024052770816	9339-01.800

Kvs = m^3/h at a pressure drop of 1 bar and fully open valve.

Connection kit 2 with STAD balancing valve and Globo ball valve, DN 20

including measuring nipple for measuring differential pressure and flow rate.

Kvs	q _{max} [m³/h]	EAN	Article No
5,28	2,00	4024052775316	9339-02.800

Kvs = m^3/h at a pressure drop of 1 bar and fully open valve.

Connection kit 3 with Zeparo Vent air separator in supply and Zeparo Dirt sludge separator in return, DN 20

Kvs	q _{max} [m³/h]	EAN	Article No
6,72	1,25	4024052775415	9339-03.800

Kvs = m^3/h at a pressure drop of 1 bar and fully open valve.

S-connection

For connection kit 3. Installation aid for return in manifold boxes.

EAN	Article No
4024052775712	9339-00.362



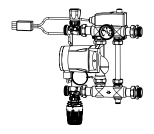


Connection kit 4 with Globo ball valve DN 20, including spacer for heat meter in return Globo ball valve with connection G1/4 for direct measurement in supply and return.

Kvs	EAN	Article No
9,90	4024052775613	9339-04.800

Kvs = m^3/h at a pressure drop of 1 bar and fully open valve.

Connection kit 4 can be mounted vertically using appropriate 1" elbows (not included in delivery). Manifold box sizes are then selected according to connection kit 1.

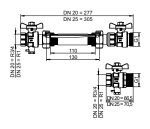


Connection kit 5, fixed value control station

with high-efficiency pump Grundfos Alpha 2 15 - 60 130, thermostatic valve with contact sensor and electrical pipe contact safety switch 230V, 15A.

Minimum installation depth manifold boxes: 125 mm.

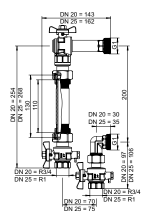
Setting range thermostatic head	Setting range electrical pipe-contact sensor	EAN	Article No
20 - 50°C	10 - 90°C	4024052775514	9339-05.800



Connection kit with ball valves, straight connection, including spacer for heat meter in return. Ball valves with connection M10x1 for direct measurement in supply and return.

DN	Kvs	EAN	Article No
20	7	5902276804830	9339-04.830
25	7	5902276804847	9339-04.832

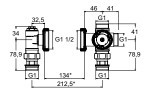
Kvs = m³/h at a pressure drop of 1 bar and fully open valve.



Connection kit with ball valves, angle connection, including spacer for heat meter in return. Ball valves with connection M10x1 for direct measurement in supply and return.

DN	Kvs	EAN	Article No
20	4,6	5902276804854	9339-04.831
25	4,6	5902276804861	9339-04.833

Kvs = m^3/h at a pressure drop of 1 bar and fully open valve.



Thermostatic mixing valve for radiant heating

Pump connection with ball valve Temperature 25 - 55 °C

DN	Kvs	EAN	Article No
25	3,2	5902276805547	9339-15.800

*) 130 mm pump + 2x2 mm gasket

Kvs = m^3/h at a pressure drop of 1 bar and fully open valve.

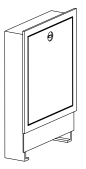




Thermometer for Globo

to replace by changing the closing cap. Temperatur range from 0 °C to 120 °C.

	EAN	Article No
Red	4024052423316	0600-00.380
Blue	4024052460618	0600-01.380



Manifold boxes

Flush-mounted box, installation depth 110 - 150 mm.

Note the minimum installation depth 125 mm for connection set 5!

Size	mm x mm	EAN	Article No
1	490 x 710	4024052790616	9339-80.800
2	575 x 710	4024052790715	9339-81.800
3	725 x 710	4024052790814	9339-82.800
4	875 x 710	4024052790913	9339-83.800
5	1.025 x 710	4024052791019	9339-84.800
6	1.175 x 710	4024052791118	9339-85.800

Accessories

Room thermostats: For more details on room thermostats, see separate technical leaflets.

Manual thermostats

Programmable thermostats

neoRange

Actuators: For more details on actuators, see separate technical leaflets.

EMOtec

EMOtec, First-Open

Thermostatic heads: For more details on thermostatic heads, see separate technical leaflets.

Thermostatic head F



Setting key

for Eclipse. Color orange.

EAN	Article No
4024052937714	3930-02.142



Handwheel

for all IMI Heimeier thermostatic valve bodies. With direct connection, white.

EAN	Article No
4024052323494	1303-01.325

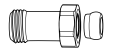




Distributor strip

This unit is used for wiring thermostats and electro-thermal actuators. The unit is suitable for underfloor heating and cooling (summer/winter operation). It is possible to switch over between heating and cooling via an external signal. The pump logic enables enery-optimised pump control. For up to 6 zones (rooms). Ready to plug in to a 230 V power socket.

EAN	Article No
4024052891115	1612-00.000



Length adjustment fitting

For connecting to plastic, copper, precision steel or multi-layer pipes. For valves with external thread connection G3/4. Brass nickel-plated.

	L	EAN	Article No
G3/4 x G3/4	25	4024052298310	9713-02.354
G3/4 x G3/4	50	4024052298419	9714-02.354





Compression fitting

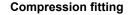
for plastic pipe according to DIN 4726, ISO 10508.

PE-X: DIN 16892/16893, EN ISO 15875; PB: DIN 16968/16969.

Connection external thread G3/4 according to DIN EN 16313 (Eurocone). Nickel-plated brass.

Ø Pipe	EAN	Article No
12x1,1	4024052136018	1315-12.351
14x2	4024052134618	1311-14.351
16x1,5	4024052136117	1315-16.351
16x2	4024052134816	1311-16.351
17x2	4024052134915	1311-17.351
18x2	4024052135110	1311-18.351
20x2	4024052135318	1311-20.351





for copper or precision steel pipe according to DIN EN 1057/10305-1/2. Connection external thread G3/4 according to DIN EN 16313 (Eurocone). Metal-to-metal joint. Nickel-plated brass.

With a pipe wall thickness of 0.8-1 mm insert supporting sleeves. Heed pipe manufacturer's technical advice.

Ø Pipe	EAN	Article No
12	4024052214211	3831-12.351
14	4024052214310	3831-14.351
15	4024052214617	3831-15.351
16	4024052214914	3831-16.351
18	4024052215218	3831-18.351



Support sleeve

for copper or precision steel pipe with a 1 mm wall thickness.

R	ra	00	

Ø Pipe	L	EAN	Article No
12	25,0	4024052127016	1300-12.170
15	26,0	4024052127917	1300-15.170
16	26,3	4024052128419	1300-16.170
18	26,8	4024052128815	1300-18.170



Compression fitting

for copper or precision steel pipe according to DIN EN 1057/10305-1/2 and stainless steel pipe.

Connection external thread G3/4 according to DIN EN 16313 (Eurocone). Soft sealed, max. 95°C. Nickel-plated brass.

Ø Pipe	EAN	Article No
15	4024052515851	1313-15.351
18	4024052516056	1313-18.351





Compression fitting

for Alu/PEX multi-layer pipe according to DIN 16836.

Connection external thread G3/4 according to DIN EN 16313 (Eurocone).

Nickel-plated brass.			
Ø Pipe	EAN	Article No	
16x2	4024052137312	1331-16.351	









For clamping plastic, copper, precision steel or multi-layer pipes.
Brass, nickel-plated.

	L	EAN	Article No
G3/4 x R1/2	26	4024052308415	1321-12.083



Double nipple

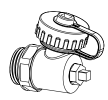
Both sides for clamping plastic, copper, precision steel or multi-layer pipes. Brass nickel-plated.

	EAN	Article No		
G3/4 x G3/4	4024052136315	1321-03.081		



Replacement thermostatic insert with automatic flow limiter for the Dynatec Eclipse.

 EAN	Article No	
4024052966714	9340-00.300	

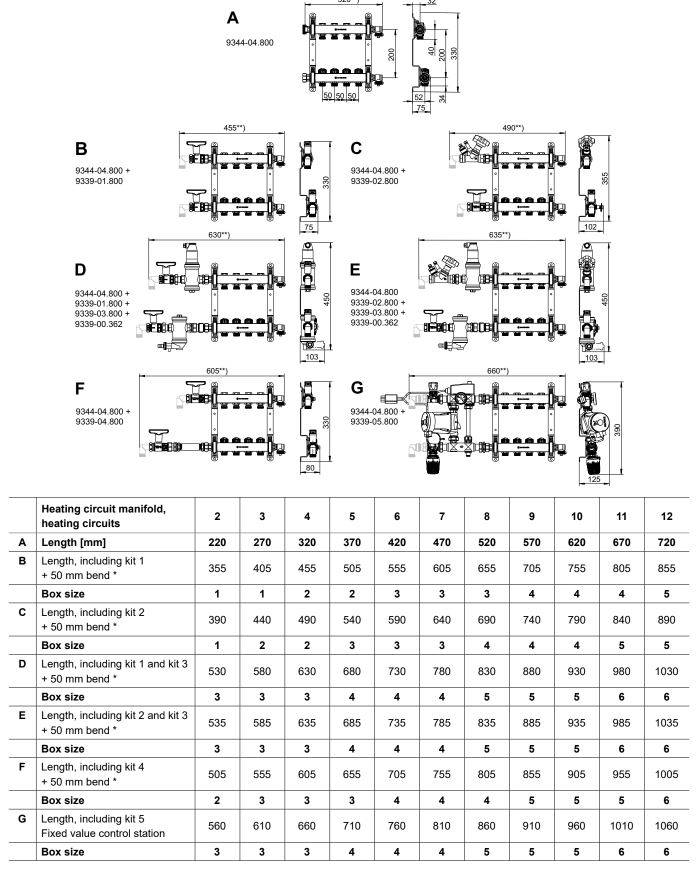


Replacement filling, draining, flushing and venting device 1/2"

	EAN	Article No	
1/2"	4024052989218	9321-00.102	



Dimensions - manifold and connection kits

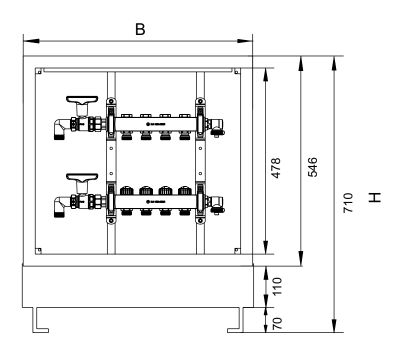


^{*)} Supplied without bend



Dimensions - manifold boxes

9339-80/81....800



Size	Manifold box W x H [mm]	Shell construction W x H [mm]	В	С	F	G
Flush-me	ounted box, installation d	epth 110 - 150 mm				
1	490 x 710	510 x 730	489	449	513	445
2	575 x 710	595 x 730	574	534	598	530
3	725 x 710	745 x 730	724	684	748	680
4	875 x 710	895 x 730	874	834	898	830
5	1025 x 710	1045 x 730	1024	984	1048	980
6	1175 x 710	1195 x 730	1174	1134	1198	1130

Note the minimum installation depth 125 mm for connection set 5!

