

# HERZ Etage Metering Manifolds

The central point for commissioning, maintenance and metering of apartments





# **HERZ Etage Metering Manifolds**

# Making the good installation job easy

The expectations of developers and home owners are ever increasing. Next to a professional plumbing work, the heating system needs to be comissioned and the flows according to the design need to be proven. When the comissioning valves are spread all around the building, it is a challenge to access the indvidual valves repeatedly for measurement, regulation, troubleshooting and verification. In case of unexpected issues, it is difficult to locate the problem. During the lifetime of the building, periodic replacement of the heat meters may require coordination with the tenants to acess heat meters located in the apartments.

How much faster and easier is the job when everything is in one place! The HERZ Etage metering manifold brings the pieces of the comissioning puzzle together. Moving from one comissioning valve to the other is a matter of a moment. Troubleshooting is easy, as all settings are immediately accessible and the differential pressures and flows can be measured for all of the connected appartments at one place.

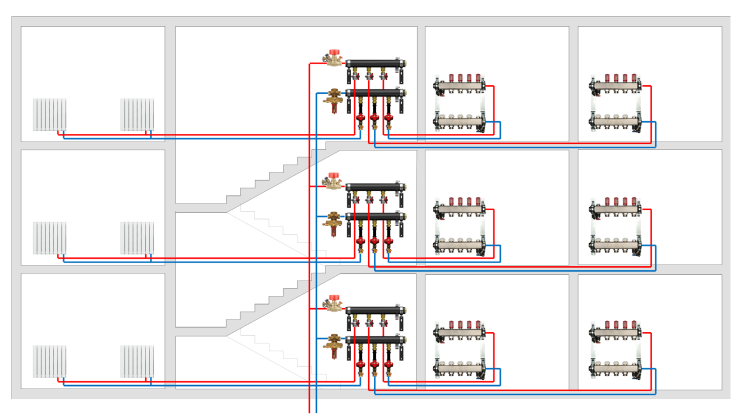
When using the regulation option with HERZ 4017 valves with fixed orifice, reading the flows in each apartment with the HerzCOMP 650 measuring computer is as fast as switching the needles to the next valve, without the need to enter the valve setting.

The regulation option with differential pressure controllers on each loop features the compact 4012 FIX differential pressure controllers, factory-set for an optimal differential pressure for the apartment, ensuring that the radiator valves or underfloor heating manifolds operate at the nominal flow conditions.

The manifolds are shipped with pressure tested brass inserts with G 3/4" male threaded connections to ensure an easy and reliable assembly of the connection sets.

The HERZ Etage is a modular system consisting of the pair of manifold bars with the desired number of loops, the connections sets including the selected loop regulation valve, and coupling adapters allowing for the connection of the manifold to the risers via valves of appropriate size and type, from a ball valve to a differential pressure controller and its partner valve.

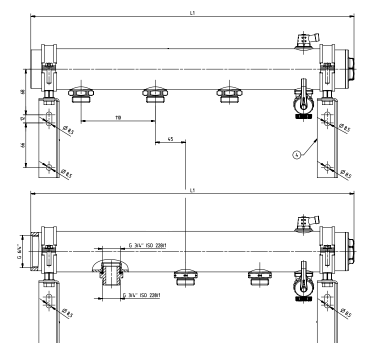
### Example

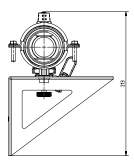


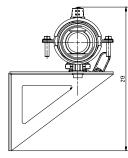


# Manifolds

- ☑ 2-12 loops at 110mm gauge and 45mm ofset between supply and return for a comfortable assembly
- □ Loop connections via G 3/4" male threaded brass inserts with flat sealing
- ☑ Support brackets and attachment clamps included
- DN50 manifold bars to minimize pressure losses on the manifold
- ☑ G 6/4" female threads for manifold connections to primary circuit. Connection adapters available
- Draining valve and air vent on each manifold bar



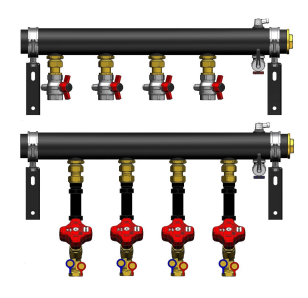




No. of	L1	L2
loops	[mm]	[mm]
1 *)	170	-
2	370	300
3	480	410
4	590	520
5	700	630
6	810	740
7	920	850
8	1030	960
9	1140	1070
10	1250	1180
11	1360	1290
12	1470	1400
	loops 1 *) 2 3 4 5 6 7 8 9 10 11	loops         [mm]           1 *)         170           2         370           3         480           4         590           5         700           6         810           7         920           8         1030           9         1140           10         1250           11         1360

\*) The single loop manifold bar can be used as an extension

# ☑ Connection sets with HERZ 4017 fixed orifice double regulating valves



- ☑ Precise regulation and fast measurement of flows on HERZ 4017 regulating valves with fixed measuring orifice
- ☑ Pipe connection via G 3/4" female thread on supply side and G 1/2" female thread on the return side
- 110 mm distance piece with G 3/4" flat seaing connection for the flow meter in the return assembly and a ball valve with M10 temperature sensor port in the supply assembly
- ☑ Three different balancing valve sizes covering majority of flow requirements

Connection Set Art. No.	DN	Valve kvs	Orifice kv
1 <b>8636</b> 20	15 LF	0.46	0.48
1 <b>8636</b> 29	15 MF	0.88	0.97
1 8636 24	15	2.00	1.95



# ☑ Connection sets with HERZ 4012 FIX differential pressure controllers



### Connection sets with ball valves



Connection	Valve	Pipe connection	
Set Art. No.	kvs	supply	return
1 <b>8636</b> 23	1.8	G 3/4" female	Rp 1/2" female

- Dynamic differential pressure regulation for each loop
- ☑ Fixed pressure setting providing for optimal Δp conditions in most radiator and underfloor heating applications
- ☑ Orifice inserts available for additional flow limiting if necessary
- Capilary connection to the supply side can be shut off
- ☑ Ball valves for loop shut-off on both supply and return side

Connection Set Art. No.	Δp setting	Flow range
1 <b>8636</b> 30	13 kPa	50-800 l/h

# Connection sets with GP presettable manual valves



Connection	Valve	Pipe connection	
Set Art. No.	kvs	supply	return
1 8636 21	34	G 3/4" female	G 3/4" female

# Adapters for manifold connection to main supply and return lines

	Picture	Art. Nr.	Description
G5/4"	G6/4"	1 <b>6220</b> 45	Adapter G 6/4" male to G 5/4" coupling nut

Art. Nr. Description **Picture** 1 6266 14 Adapter G5/4" male to G1" male <u>\_</u>





in Herz Armaturen Ges.m.b.H.



O herz.armaturen



Herz Armaturen Ges.m.b.H.

**HERZ Armaturen Ges.m.b.H.** 

Richard-Strauss-Straße 22, 1230 Wien, Österreich T: +43 1 616 26 31-0, F: +43 1 616 26 31-227 E-Mail: office@herz.eu





