

LK Valve kit VKF RF for Manifold RF

DESIGN

LK Valve kit VKF RF is used when you need to expand an existing manifold to include another floor heating circuit. LK Valve kit VKF RF replaces the manifold's drain valve and refill valve and both its air bleeding valves. Note if air bleeding is necessary.

SUPPLIED WITH THE PRODUCT

LK Valve kit VKF RF comprises:

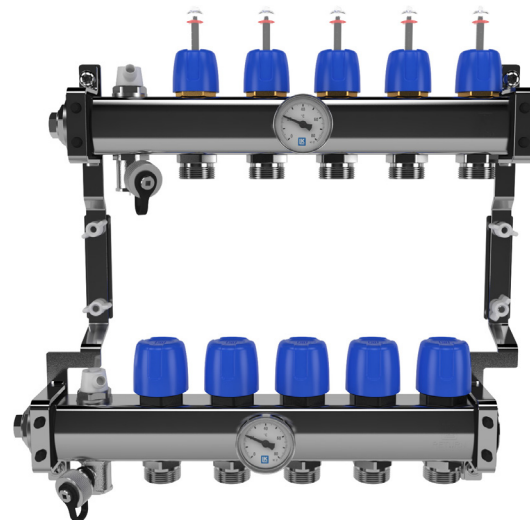
- 1 x return valve with associated adapter and manual actuator.
- 1 x adjustment valve with associated hood.
- 2 x EuroCone nipples.



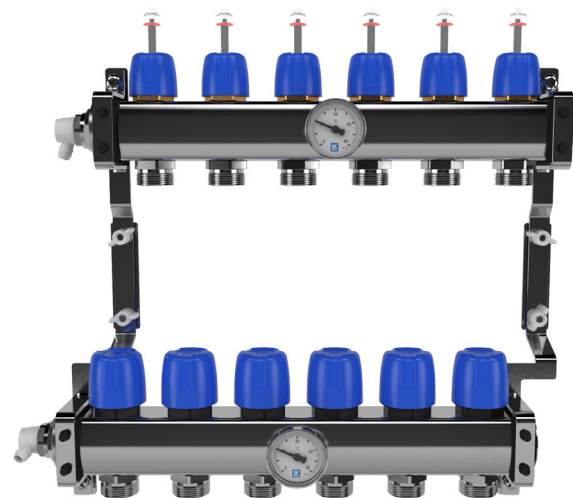
LK Valve kit VKF RF, Article no. 241 02 57

ASSEMBLY

1. Close the shut-off valves to the supply and return pipe for the manifold.
2. Remove the air bleeding valves and drain valve for the manifold.
3. Install the adjustment valve for the valve kit on the upper pipe of the manifold.
4. Install the return valve for the valve kit on the lower pipe of the manifold.
5. Carefully press the black plastic adapter into place. The division of the adapter should point forwards as far as possible.
6. Install the manual actuator or LK Actuator on the black adapter.
7. If possible, install the air bleeding valves removed previously on the ends of the manifold.
8. Pressurise the manifold, bleed it and check to ensure it is tight.
9. Note if readjustment is necessary.



LK Manifold RF, as delivered.



LK Manifold RF, with the valve kit installed and the reused air bleeding valves on the end.