## **Product Instruction**



## **HYDRO-LOCK**

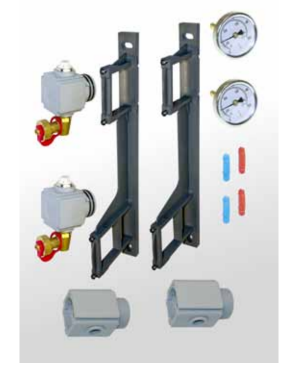
## **MULTIMODUL**

- Built-in Flow Meter
  - EconomicalCompact

Corrosion FreeLow Inventory CostVersatile Quick Assembly



- Valves for every loop are already part of the module.
- Flow meters adjustable up to 1.00 U.S. gal/min. [3,8 l/min.] per loop.
- Flow adjustment by turning the valve on flow meter.
- · Fast flow adjustment saves time.
- The actual flow rate per lop can be checked on flow meter.
- · No extra valves and assembly requirement saves money.
- Module system allows individual manifold size choice up to 15 loops per manifold.
- System connection right or left hand side.
- Easy extension at a later time.
- Manifold assembly within minutes without tool requirement.
- O-ring seals guarantee tight seal.
- No corrosion



- The modules are made of high temperature resistant fiber glass reinforced polyamide.
- Temperature resistant from -20°C to +200°C.
- Operating temperature max. +80°C.
- Operating pressure max.72 psi (5 bar).
- Testing pressure max. 145 psi. (10 bar).
- Adjust flow meter with completely open supply module valve.







I HL-2012