A7.S...

Intelligent Manifolds

High density integral forging brass body Back-inserted bracket

Manual flow adjusting manifolds



Introduction

Be composed of water separator and water collector with built-in balancing valves. Water collector connect with returned pipe, equipped with built-in shut-off valves and thermal actuator.

Features

- > High density forging brass body
- Outlets in composite with the main body to exterminate the leakage possibility of manifolds
- > Axial static seal technology
- > Freestyle combination for multi-loops

Technical Data

> Material : Brass

> Operating Pressure: PN10

> Medium Temperature: water 5 - 95°C

Main Pipe Diameter: DN25Manifold Distance: 50mm

> Connection: G1"

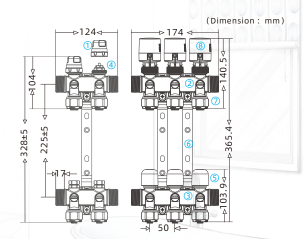
Components Introduction

①manual adjuster ②water collector ③water separator

(4) loop control valve (5) manual flow adjusting valve

⑥back-inserted bracket ⑦pipe connector (order separately)

®thermal actuator(order separately)



A7-100 bracket

Innovative design

- > Back-inserted bracket
- > Easy installation





Selection Table

Model	Specification	Width (mm)	Height (mm)
A7. S2	2-loop	124	328
A7. S3	3-loop	174	328
A7. S4	4-loop	224	328
A7. S5	5-loop	274	328
A7. S6	6-loop	324	328
A7. S7	7-loop	374	328
A7. 58	8-loop	424	328