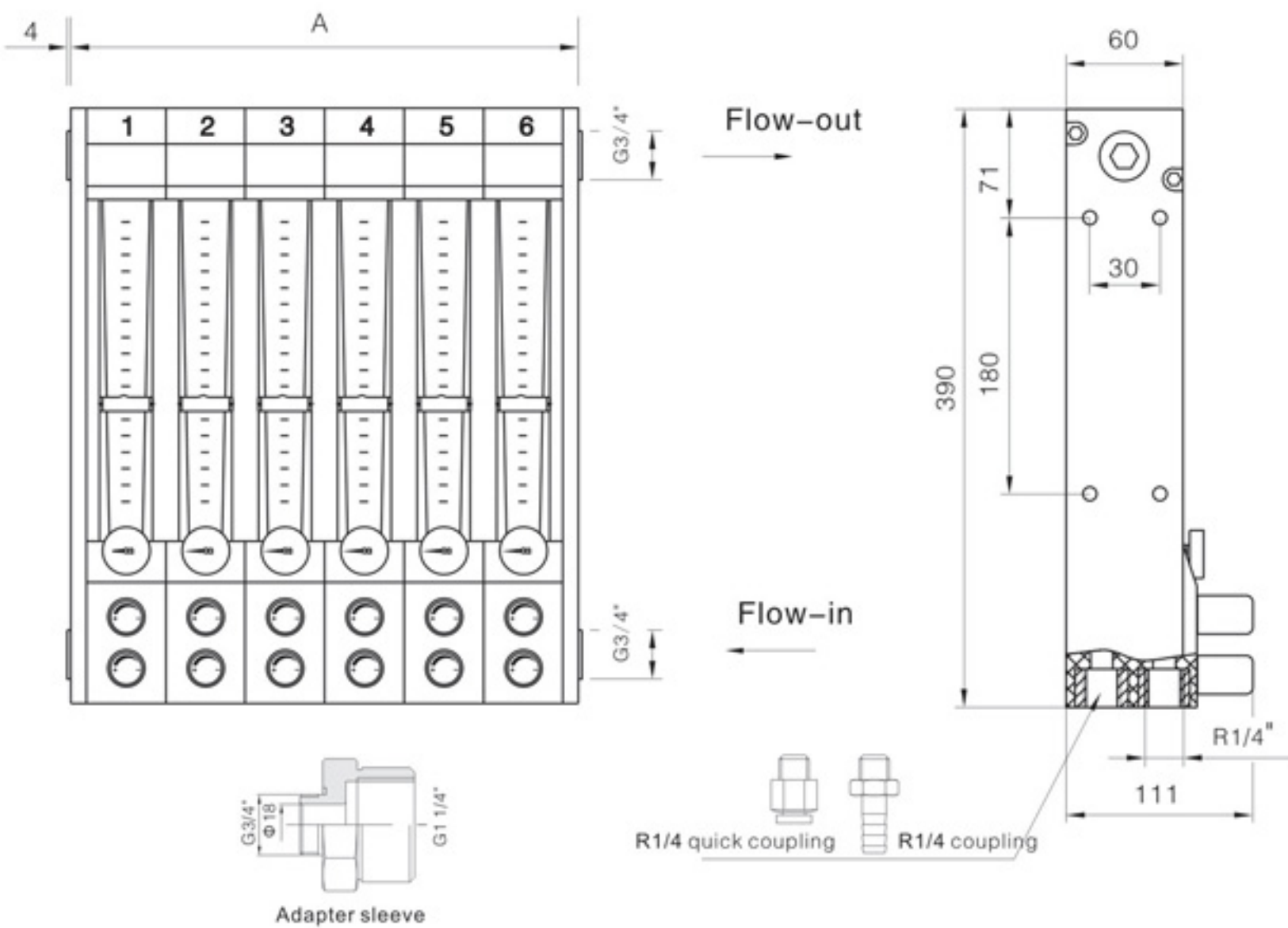


Divergence 0-10 L / min.



Application:

1. By controlling flow of cooling water of plastics forming machine, metal die casting machine, blow molding machine & other related equipments, control the temperature & increase forming quality of products.
2. When cooling water circuit stuck, it shows immediately. Avoid defective products.
3. Flow can be set & adjusted. Flow can be read from transparent tube. Each group is with thermometer to zone control & guarantees unified contractibility of products.
4. Specs ranging from group1- group12, can be chosen on request.

Technical parameter:

1. Size (Take group2 as an example): 415 (length) x 136 (width) x 113 (height)
2. Flow: 0-10 Ltr. / min.
3. Working medium: water
4. Pressure & temperature:

Maximum pressure	Maximum temperature
10bar	60°C
8bar	80°C
6bar	100°C
4bar	120°C

Circuit number	A
1Section	72
2Section	124
4Section	229
6Section	334
8Section	439
10Section	543
12Section	647

Material: 1. Valve & transparent tube: daiamid 2. Case: brass 3. Sealing ring: fluorubber