

Stainless steel water splitter  
ZL-1175Y

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## DESCRIPTION

The water splitter is used in the supply system, which is suitable for the supply of heat sink and grounding system. The water inlet end of this semi-splitter is equipped with a spring temperature control valve core, and the water return end is equipped with a manual cutting valve core to cut off the flow of the flow to each branch.

## Technical Parameters

medium

range of working temperature

Maximum work pressure

Subject connection

Export connection

Center distance

Water, ethylene glycol solution The maximum percentage of ethylene glycol is 30%

5~100°C

10bar

G1" F (ISO 228-1)

G3/4" M (ISO 228-1)

50mm

## Component

No.	Name	Material
1	director	304
2	Spring valve core	copper
3	Lower pile joint	copper
4	Manual valve core	copper
5	Hand wheel	ABS
6	Bracket	A3

Road number	L/mm	L1/mm
2	130	111
3	180	161
4	230	211
5	280	261
6	330	311
7	380	361
8	430	411
9	480	461
10	530	511
11	580	561
12	630	611

## Flow curve

Opening Turns	1	2	3	4	5	6
Kv	1.59	2.39	2.84	3.17	3.47	3.6

