

Model	GR100HW	Remarks
Ideal working pressure	0.1-0.5Mpa	
Cold water inlet temp.	4-29°C	
Hot water inlet temp.	55-85°C	
Mixed water outlet temp.	35-45°C	Outlet temp. can be gained as customer's requirement
Flow	11Min	0.1Mpa pressure difference
Temp accuracy	±2°C	
Body material	Nickel plated Brass	
Thread	G 1/2"	
Standard	QB2806-2006	

1. Technical Data

DN15,G1/2"

a. Working pressure:0.03-1Mpa

b. Ideal working pressure:0.1-0.5Mpa

c. Maximum working temperature:≤99C

d. Hot water inlet temperature range:50-85 C

e. Cold water inlet temperature range:4-29 C

f. Outlet Temperature range:35-45 C

g. Adjustment Accuracy:±2 C

h. Rated outlet flow(1 bar pressure drop):0.7Cb.m./H (Same as 11.67L/Min)