Name	Product Specifications	Model	GBHT050-B0H	1/1				
		Date	te February 27, 2013					
Model	GBHT type 50mm hot water meter							

## O Specifications and Performance

Type and caliber							
				GBHT50			
Item							
Measuring principle				Vertical axial-flow impeller Woltmann type			
Transmission	Pulse unit			Select from 100L/P, 1m3/P			
format	Transmitter			GD2A			
Transmission wire				2 core VCTF(0.5mm2) 7.5m			
Display	Format			Digital display (45° tilt, 360° any direction)			
	Min. scale			2 L			
	Maximum indication		n	999,999 m³			
Performance	e Capacity			4 0 m³/h			
	T .	±5%	$0.6 \mathrm{m}^3/\mathrm{h} \le \mathrm{Q} < 4 \mathrm{m}^3/\mathrm{h}$				
	Tolerance		± 2 %	$4\mathrm{m}^3/\mathrm{h} \leq \mathrm{Q} \leq 4\mathrm{0m}^3/\mathrm{h}$			
Conditions	Appropriate operating flow range			1.5~12 m³/h			
of use	Maximum flow rate for temporary use			2 5 m <sup>3</sup> /h			
	Max. allowable working pressure			1 MPa			
	Ambient operating temperature			55° C or less (according to JIS standard)  Please make sure that the installation conditions are such that the ambient temp is below this level.			
	Fluid temperature range			Maximum permissible operating temperature 90°C			
	Mounting position		1	Horizontal			
External	0ver	Overall Length		2 8 O mm			
dimensions	Overall height			3 4 O mm			
	WIDTH			1 8 O mm			
	Center height			1 O O mm			
	Flange			JIS 10K flange			
Case material (standard coating color)				CAC406 (Silver)			
Weight				About 2 5 kg			