Name	Product Specifications	Model	GKDA030-E0D	1/1			
		Date	March 7, 2013				
Model	GKDA type 30mm dry-type water meter (Eco-meter)						

O Specifications and Performance

Type and caliber				GKDA30(Eco meter)		
Item						
Measuring principle				Tangential flow impeller type Double jet type		
Transmission Pulse unit				1 m3/P		
format	Transmitter			G D 2 A		
Transmission wire				2-core VCTF(0.5mm2)1.5m		
Display	Format			Dry digital display		
	Min. scale			1 L		
	Maximum indication		n	99,999.9m³		
Performance	Q3/Q1	: Measuremen	t range	1 0 0		
	Q1: Fixed min. flow rate		ow rate	0.1 m³/h		
	Q2: Transfer flow rate		rate	0.16 m³/h		
	Q3: Maximum flow rate		rate	10 m³/h		
	Q4: Limit flow rate		te	12.5 m³/h		
	Talamana	±5%	$0.1 \le Q < 0.16 \text{ m}^3/\text{h}$			
	Tolerance		± 2 %	0.16≦Q≦12.5 m³/h		
	Q3 Pressure loss			Less than O.O63 MPa		
Conditions	Appropriate operating flow range		low range	※ 0.4∼4 m³/h		
of use	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		range	Min. allowable operating temp. 0.1°C (according to JIS standard) Max. allowable operating temp. 30°C (according to JIS standard)		
	Mounting position			Horizontal		
External	Overall Length			2 3 O mm		
dimensions	Overall height			1 2 Omm		
	WIDTH			1 O 8 mm		
	Center height			4 O mm		
Mounting	Water supply screw (parallel screw for pipe)		el screw for	G 1 1/2 (47.8 Pich 11)		
screw	Kimmon screws			49.0 Pich 11		
Case Material				CAC8O4 (unpainted)		
Weight				2.6 kg		
Type Approval Number				No. L1036		

* How to Select a Water Meter - A Commentary for Practitioners (March 2010, Japan Water Works Association)