



COMPLIANCE STATEMENT

METER PROVIDA LIMITED

Meter Provida Ltd is a leading supplier of metering products and services into the UK utilities sector. Formed in 1999, Meter Provida Ltd provides Industry leading products and bespoke services via a National and International network.

Meter Provida is a quality driven company, and has the following third party accreditation in place:

BS EN ISO 9001:2008

SCOPE OF REGISTRATION:

The Supply, connection systems assembly and distribution of Domestic and Industrial Commercial Gas Meters and associated equipment

Certificate Number: FS612229

Sourcing of Materials

All products are sourced from approved suppliers which comply with our Quality Control procedures and which will aid batch / material traceability to the full. Certificates of Conformity (where available by the supplier) will be held on a central database.

Specification Reference

Materials will be supplied in accordance with the latest version of the Specifications listed below.

COMPLIANCE STATEMENT

ITEM	Gas Industry Standard Technical Specification or equivalent	IGE Document	British Standards
Diaphragm Meters Electronic Meter	BS EN 1359 BS EN 14236:2007		BS 746 BS EN 1092
Regulators (Domestic)	T/SP/PRS/3 (Rev 03/06) PRS/3/E (Rev 04/04) PRS 29 (Iss.1 09/99)		BS 21 (ISO 7/1) BS EN 1092
Regulators (I&C)	T/SP/PRS/33		BS EN 88 / BS EN 334
Rotary Meters	T/SP/PRS/27		BS EN 10280
Slam Shut Valves	BS EN 14382 and or V9		
Thermal Cut-off Valves Excess Flow Valves	GIS EFV1 (Excess Flow)	IGEM/G/5	BS 21 (ISO 7/1) DVGW TRGI 2008 DVFG TRF 2012 DIN 3586
Medium Pressure Modules Creep Kits		IGEM/GM8	
Low Pressure Meter Kits	BS 6400 Part 1 (Domestic)	IGE/GM/6 (I&C)	
Medium Pressure Meter Kits	BS 6400 Part 2 (Domestic)	IGE/GM/8 (I&C)	
Medium Pressure Assembled Kits	PRS 1 PRS 40 BS 746	IGE/GM8	BS EN 1254-2

COMPLIANCE STATEMENT

ITEM	Gas Industry Standard Technical Specification or equivalent	IGE Document	British Standards
Corrugated Metal Hoses	M9 BS 746 PRS 6 (A1.1) PRS 6 (A1.2) PRS 6 (A1.3) PRS 6 (A1.4) PRS 6 (B1.2) PRS 6 (B1.3) PRS 6 (B2) BS EN 10380	IGEM/GM/6 (I&C)	BS 21 (ISO 7/1) BS EN 1092 BS 5200 BS 10806
Galvanised Fittings and ancillary product	DIN931 – ISO4014 DIN 933 – ISO 4017		BS EN 10242 BS EN 1254-1:1998 BS EN1057 BS EN 1254-2 BS 21 (ISO 7/1) BS 143 BS EN 1092-1:2002 BS EN 10241 BS EN 10255 BS 3692
Spool Pieces / Fabricated Parts	T/SP/M/9	IGEM/GM/6 IGEM/GM/8	BS EN 1092 BS 21 ISO7/1 BS10 : 2009 BS EN ISO15613:2004, BS EN 287, BS EN 288
Brass Fittings and ancillary products	BS 746 PRS 1 TRANSCO DRG No: 6050		BS 21 (ISO 7/1) BS EN 10226-1 BS EN ISO 228-1 BS1 254-1 BS 1254-2 BS 84 BS 3643
Copper Tube and Fittings	BS EN 1057 BS 6891		BS EN 1254-2 BS-EN 1254-1
Meter Brackets	PRS 7/T Issue 4		BS 1449-1 Sec. 1.1 1991

COMPLIANCE STATEMENT

ITEM	Gas Industry Standard Technical Specification or equivalent	IGE Document	British Standards
Emergency Control Valves,	GIS V7-3 2008 BS EN 331 : 1998		BS 21 (EN 10226) BS 746 : 2005 BS 10806 BS EN 331 : 1998 BS 1552 : 1995 EN 1775:2007
Ball Valves	BS EN 331 : 1998		BS 21 (EN 10226)
Butterfly Valves	T/SP/PRS/38		BS EN 593 : 2004
Washers	BS 746		BS EN 549:1995 A2/H3
Gaskets	BS EN 1514-2:2005		
Kiosks	GIS/PRS/35 : 2011		
Meter Boxes			BS8499:2009 BS 476 Part 7:1997

Traceability

Batch Traceable – either batch numbers or serial number will be recorded where applicable on delivery note paperwork, and or the product will have a serial number / date that can be recorded by the installer that will trace back to supplier and date of manufacture.

Process traceable – when and if a ‘unique’ reference number is quoted (i.e customer order number) materials can be traced via the associated paperwork back to the supplier or manufacturer.

However, traceability is obviously constrained by the information recorded on ALL associated documentation related to the infrastructure network.

Non traceable – Due to low cost, high volumes some products aren’t traceable, however all of these products will have been purchased in accordance with Meter Provida’s quality management procedure.