



No Lesen : PG000104

Licence No :

LESEN PENSIJILAN BARANGAN *Product Certification Licence*



SIRIM



PC 05102004 CB 01



SIRIM QAS International Sdn. Bhd. dengan ini menganugerahkan kepada
SIRIM QAS International Sdn. Bhd. hereby grants to

GEORGE KENT (MALAYSIA) BERHAD
1115, JALAN PUCHONG
TAMAN MERANTI JAYA
47120 PUCHONG
SELANGOR, MALAYSIA

Lesen untuk menggunakan Tanda Pensijilan di atas barangan
a licence to use the Certification Mark on

WATER METERS FOR COLD POTABLE WATER AND HOT WATER

Please refer to detail in the **SCHEDULE**

sebagai mematuhi keperluan
as complying with

ISO 4064-1 : 2014
ISO 4064-4 : 2014

Nur Fadhilah binti Muhammad
Ketua Pegawai Eksekutif
Chief Executive Officer
SIRIM QAS International Sdn. Bhd.



SIRIM QAS International Sdn. Bhd.
(No. Syarikat 410334-X)
1, Persiaran Dato' Menteri
Seksyen 2, Peti Surat 7035
40700 Shah Alam
Selangor Darul Ehsan
MALAYSIA.

Tel : 60-3-55446400
Faks : 60-3-55446466

<http://www.sirim.my>
<http://www.malaysian-certified.my>

Tarikh Mula Pensijilan : 06 September 2002

Certified Since

Sah Sehingga : 06 September 2022

Valid Until

Tarikh Dikeluarkan : 19 August 2021

Issue Date

No Siri : 066643

Serial No

Lesen ini dianugerahkan tertakuk kepada syarat-syarat Perjanjian Pensijilan Barangan SIRIM QAS International Sdn. Bhd.
This Licence is granted subject to the provisions of the Product Certification Agreement of SIRIM QAS International Sdn. Bhd.

SCHEDULE

GEORGE KENT (MALAYSIA) BERHAD



Trade Mark : GKM
 Model : PSM; VOLUMETRIC WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 2.5 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.63 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE METERS;
 ORIENTATION : ANY POSITION; BODY MATERIAL : BRASS, GRADE CW617N;
 END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN15; LENGTH : 115mm AND 165mm



Trade Mark : GKM
 Model : PSM; VOLUMETRIC WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 4.0 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.63 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE METERS;
 ORIENTATION : ANY POSITION; BODY MATERIAL : BRASS, GRADE CW617N;
 END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN20; LENGTH : 165mm



Trade Mark : GKM
 Model : PSM; VOLUMETRIC WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 6.3 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.63 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE METERS;
 ORIENTATION : ANY POSITION; BODY MATERIAL : BRASS, GRADE CW617N;
 END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN25; LENGTH : 200mm

Trade Mark : GKM
 Model : PSM; VOLUMETRIC WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 16.0 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.63 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE METERS;
 ORIENTATION : ANY POSITION; BODY MATERIAL : BRASS, GRADE CW617N;
 END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN40; LENGTH : 300mm

SCHEDULE

GEORGE KENT (MALAYSIA) BERHAD



SIRIM



PC 05102004 CB 01



Trade Mark : GKM
 Model : KSM; VOLUMETRIC WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 2.5 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.63 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : ANY POSITION; BODY MATERIAL : PLASTIC, GRADE
 POLYOXYMETHYLENE (POM); END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN15; LENGTH : 115mm AND 165mm

Trade Mark : GKM
 Model : MEISTREAM PLUS WOLTMANN
 Rating : PERMANENT FLOWRATE (Q3) : 25 m³/h; MEASURING RANGE (Q3/Q1) : R315;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.1 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : HORIZONTAL; BODY MATERIAL : DUCTILE IRON ; END
 CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN50; LENGTH : 200mm

Trade Mark : GKM
 Model : MEISTREAM PLUS WOLTMANN
 Rating : PERMANENT FLOWRATE (Q3) : 63 m³/h; MEASURING RANGE (Q3/Q1) : R315;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.1 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : HORIZONTAL; BODY MATERIAL : DUCTILE IRON ; END
 CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN80; LENGTH : 200mm

Trade Mark : GKM
 Model : MEISTREAM PLUS WOLTMANN
 Rating : PERMANENT FLOWRATE (Q3) : 100 m³/h; MEASURING RANGE (Q3/Q1) : R315;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.16 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : HORIZONTAL; BODY MATERIAL : DUCTILE IRON ; END
 CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN100; LENGTH : 250mm

SCHEDULE

GEORGE KENT (MALAYSIA) BERHAD



Trade Mark : GKM
 Model : MEISTREAM PLUS WOLTMANN
 Rating : PERMANENT FLOWRATE (Q3) : 250 m³/h; MEASURING RANGE (Q3/Q1) : R315;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.16 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : HORIZONTAL; BODY MATERIAL : DUCTILE IRON ; END
 CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN150; LENGTH : 300mm



Trade Mark : GKM HELIX4000
 Model : H4000 WOLTMANN
 Rating : PERMANENT FLOWRATE (Q3) : 63 m³/h; MEASURING RANGE (Q3/Q1) : R125;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.25 bar



Type : ACCURACY CLASS 2; ANALOGUE METER; METER ORIENTATION : ANY
 POSITION; CHARACTERISTICS : IN-LINE METERS; BODY MATERIAL : DUCTILE
 IRON; END CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN50; LENGTH : 200mm

Trade Mark : GKM HELIX4000
 Model : H4000 WOLTMANN
 Rating : PERMANENT FLOWRATE (Q3) : 160 m³/h; MEASURING RANGE (Q3/Q1) : R125;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.25 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; METER ORIENTATION : ANY
 POSITION; CHARACTERISTICS : IN-LINE METERS; BODY MATERIAL : DUCTILE
 IRON; END CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN80; LENGTH : 200mm

Trade Mark : GKM HELIX4000
 Model : H4000 WOLTMANN
 Rating : PERMANENT FLOWRATE (Q3) : 160 m³/h; MEASURING RANGE (Q3/Q1) : R125;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.25 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; METER ORIENTATION : ANY
 POSITIONS; CHARACTERISTICS : IN-LINE METERS; BODY MATERIAL : DUCTILE
 IRON; END CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN100; LENGTH : 250mm

SCHEDULE

GEORGE KENT (MALAYSIA) BERHAD



Trade Mark : GKM HELIX4000
 Model : H4000 WOLTMANN
 Rating : PERMANENT FLOWRATE (Q3) : 400 m³/h; MEASURING RANGE (Q3/Q1) : R125;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.16 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; METER ORIENTATION : ANY
 POSITION; CHARACTERISTICS : IN-LINE METERS; BODY MATERIAL : DUCTILE
 IRON; END CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN150; LENGTH : 300mm



Trade Mark : GKM HELIX4000
 Model : H4000 WOLTMANN
 Rating : PERMANENT FLOWRATE (Q3) : 630 m³/h; MEASURING RANGE (Q3/Q1) : R125;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.16 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; METER ORIENTATION :
 HORIZONTAL POSITION; CHARACTERISTICS : IN-LINE METERS; BODY
 MATERIAL : DUCTILE IRON; END CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN200; LENGTH : 350mm



Trade Mark : GKM
 Model : GKMJ2; MULTI -JET METER
 Rating : PERMANENT FLOWRATE (Q3) : 2.5 m³/h; MEASURING RANGE (Q3/Q1) : R80;
 MAXIMUM ADMISSIBLE (MAP) : 10 BAR; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.63 BAR
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : HORIZONTAL; BODY MATERIAL : BRASS, GRADE
 CuZn39Pb1Al-C; END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN15; LENGTH : 165mm

Trade Mark : GKM HELIX4000
 Model : H4000 WOLTMANN
 Rating : PERMANENT FLOWRATE (Q3) : 1000 m³/h; MEASURING RANGE (Q3/Q1) : R125;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.15 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; ORIENTATION : HORIZONTAL
 POSITION; CHARACTERISTICS : IN-LINE METERS; BODY MATERIAL : DUCTILE
 IRON; END CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN250; LENGTH : 450mm

SCHEDULE

GEORGE KENT (MALAYSIA) BERHAD



Trade Mark : GKM HELIX4000
 Model : H4000 WOLTMANN
 Rating : PERMANENT FLOWRATE (Q3) : 1600 m³/h; MEASURING RANGE (Q3/Q1) : R125;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.37 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; ORIENTATION : HORIZONTAL
 POSITION; CHARACTERISTICS : IN-LINE METERS; BODY MATERIAL : DUCTILE
 IRON; END CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN300; LENGTH : 500mm



Trade Mark : GKM
 Model : GKMV30; VOLUMETRIC WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 2.5 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.63 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : ANY POSITION; BODY MATERIAL : BRASS, GRADE
 CW617N; END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN15; LENGTH : 115mm AND 165mm



Trade Mark : GKM
 Model : GKMV30; VOLUMETRIC WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 4.0 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.63 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : ANY POSITION; BODY MATERIAL : BRASS, GRADE
 CW617N; END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN20; LENGTH : 165mm

Trade Mark : GKM
 Model : GKMV30; VOLUMETRIC WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 6.3 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.63 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : ANY POSITION; BODY MATERIAL : BRASS, GRADE
 CW617N; END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN25; LENGTH : 200mm

SCHEDULE

GEORGE KENT (MALAYSIA) BERHAD



Trade Mark : GKM
 Model : GKMV30; VOLUMETRIC WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 16.0 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.63 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE METERS;
 ORIENTATION : ANY POSITION; BODY MATERIAL : BRASS, GRADE CW617N;
 END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN40; LENGTH : 300mm



Trade Mark : GKM
 Model : GKMV30P; VOLUMETRIC WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 2.5 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.63 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE METERS;
 ORIENTATION : ANY POSITION; BODY MATERIAL : PLASTIC, GRADE POLYOXYMETHYLENE (POM);
 END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN15; LENGTH : 115mm AND 165mm



Trade Mark : GKM
 Model : GKMJ30; MULTIJET METER
 Rating : PERMANENT FLOWRATE (Q3) : 2.5 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.6 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE METERS;
 ORIENTATION : HORIZONTAL; BODY MATERIAL : BRASS, GRADE CuZn39Pb1Al-C;
 END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN15; LENGTH : 165mm
 REMARK : THIS MODEL NOT TO SELL IN MALAYSIA

Trade Mark : GKM
 Model : GKMJ30; MULTIJET METER
 Rating : PERMANENT FLOWRATE (Q3) : 4.0 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.6 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE METERS;
 ORIENTATION : HORIZONTAL; BODY MATERIAL : BRASS, GRADE CuZn39Pb1Al-C;
 END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN20; LENGTH : 190mm
 REMARK : THIS MODEL NOT TO SELL IN MALAYSIA

SCHEDULE

GEORGE KENT (MALAYSIA) BERHAD



Trade Mark : GKM
 Model : GKMJ30; MULTIJET METER
 Rating : PERMANENT FLOWRATE (Q3) : 6.3 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.6 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; ORIENTATION : HORIZONTAL;
 CHARACTERISTICS : IN-LINE METERS; BODY MATERIAL : BRASS, GRADE
 CuZn39Pb1Al-C; END CONNECTION : THREADED END



PC 05102004 CB 01

Size : NOMINAL SIZE : DN25; LENGTH : 260mm
 REMARK : THIS MODEL NOT TO SELL IN MALAYSIA



Trade Mark : GKM
 Model : GKMJ30; MULTIJET METER
 Rating : PERMANENT FLOWRATE (Q3) : 16 m³/h; MEASURING RANGE (Q3/Q1) : R160;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.6 bar

Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : HORIZONTAL; BODY MATERIAL : BRASS, GRADE
 CuZn39Pb1Al-C; END CONNECTION : THREADED END

Size : NOMINAL SIZE : DN40; LENGTH : 300mm
 REMARK : THIS MODEL NOT TO SELL IN MALAYSIA

Trade Mark : GKM
 Model : GKMW200; WOLTMANN WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 63 m³/h; MEASURING RANGE (Q3/Q1) : R125;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.25 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; ORIENTATION : ANY POSITION;
 CHARACTERISTICS : IN-LINE METERS; BODY MATERIAL : DUCTILE IRON; END
 CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN50; LENGTH : 200mm

Trade Mark : GKM
 Model : GKMW200; WOLTMANN WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 160 m³/h; MEASURING RANGE (Q3/Q1) : R125;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.25 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; ORIENTATION : ANY POSITION;
 CHARACTERISTICS : IN-LINE METERS; BODY MATERIAL : DUCTILE IRON; END
 CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN80; LENGTH : 200mm

SCHEDULE

GEORGE KENT (MALAYSIA) BERHAD



Trade Mark : GKM
 Model : GKMW200; WOLTMANN WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 160 m³/h; MEASURING RANGE (Q3/Q1) : R125;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.25 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; ORIENTATION : ANY POSITION;
 CHARACTERISTICS : IN-LINE METERS; BODY MATERIAL : DUCTILE IRON; END
 CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN100; LENGTH : 250mm



Trade Mark : GKM
 Model : GKMW200; WOLTMANN WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 400 m³/h; MEASURING RANGE (Q3/Q1) : R125;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.16 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; ORIENTATION : ANY POSITION;
 CHARACTERISTICS : IN-LINE METERS; BODY MATERIAL : DUCTILE IRON; END
 CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN150; LENGTH : 300mm



Trade Mark : GKM
 Model : GKMW200; WOLTMANN WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 630 m³/h; MEASURING RANGE (Q3/Q1) : R125;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.16 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; ORIENTATION : HORIZONTAL ;
 CHARACTERISTICS : IN-LINE METERS; BODY MATERIAL : DUCTILE IRON; END
 CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN200; LENGTH : 350mm

Trade Mark : GKM
 Model : GKMW300; WOLTMANN WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 25 m³/h; MEASURING RANGE (Q3/Q1) : R315;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.1 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : HORIZONTAL; BODY MATERIAL : DUCTILE IRON ; END
 CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN50; LENGTH : 200mm

SCHEDULE

GEORGE KENT (MALAYSIA) BERHAD



Trade Mark : GKM
 Model : GKMW300; WOLTMANN WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 63 m³/h; MEASURING RANGE (Q3/Q1) : R315;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.1 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : HORIZONTAL; BODY MATERIAL : DUCTILE IRON ; END
 CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN80; LENGTH : 200mm



Trade Mark : GKM
 Model : GKMW300; WOLTMANN WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 100 m³/h; MEASURING RANGE (Q3/Q1) : R315;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.16 bar



Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : HORIZONTAL; BODY MATERIAL : DUCTILE IRON ; END
 CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN100; LENGTH : 250mm

Trade Mark : GKM
 Model : GKMW300; WOLTMANN WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 250 m³/h; MEASURING RANGE (Q3/Q1) : R315;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.16 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : HORIZONTAL; BODY MATERIAL : DUCTILE IRON ; END
 CONNECTION : FLANGED END
 Size : NOMINAL SIZE : DN150; LENGTH : 300mm

Trade Mark : GKM
 Model : GKMV40; VOLUMETRIC WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 2.5 m³/h; MEASURING RANGE (Q3/Q1) : R400;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.63 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : ANY POSITION; BODY MATERIAL : BRASS, GRADE
 CW617N; END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN15; LENGTH : 115mm

SCHEDULE

GEORGE KENT (MALAYSIA) BERHAD



PC 05102004 CB 01



Trade Mark : GKM
 Model : GKMV40P; VOLUMETRIC WATER METER
 Rating : PERMANENT FLOWRATE (Q3) : 2.5 m³/h; MEASURING RANGE (Q3/Q1) : R400;
 MAXIMUM ADMISSIBLE (MAP) : 16 bar; TEMPERATURE CLASS : T50;
 PRESSURE LOSS : LESS THAN 0.63 bar
 Type : ACCURACY CLASS 2; ANALOGUE METER; CHARACTERISTICS : IN-LINE
 METERS; ORIENTATION : ANY POSITION; BODY MATERIAL : PLASTIC, GRADE
 PA+50% GF; END CONNECTION : THREADED END
 Size : NOMINAL SIZE : DN15; LENGTH : 115mm

End of page

SIRIM QAS International Sdn. Bhd.
 (No. Syarikat 410334-X)
 1, Persiaran Dato' Menteri
 Seksyen 2, Peti Surat 7035
 40700 Shah Alam
 Selangor Darul Ehsan
 MALAYSIA.

Tel : 60-3-55446400
 Faks : 60-3-55446466

<http://www.sirim.my>
<http://www.malaysian-certified.my>

Tarikh Mula Pensijilan : 06 September 2002

Certified Since

Sah Sehingga : 06 September 2022

Valid Until

Tarikh Dikeluarkan : 19 August 2021

Issue Date

No Siri : 066643

Serial No

Lesen ini dianugerahkan tertakluk kepada syarat-syarat Perjanjian Pensijilan Barangan SIRIM QAS International Sdn. Bhd.
 This Licence is granted subject to the provisions of the Product Certification Agreement of SIRIM QAS International Sdn. Bhd.