



## JABATAN AIR NEGERI SABAH

### Butiran Pendaftaran

No Sijil : JANS.2025.16d

Nama Pembekal : **CEMERLANG PADAS SDN BHD**  
Lot 32, 2nd Floor, Block F, KK Times Square, Off Coastal Road,  
88100 Kota Kinabalu, Sabah

Nama Pembuat /  
Pengilang : **GEORGE KENT (MALAYSIA) BERHAD**  
1115, Jalan Puchong, Taman Meranti Jaya,  
47120 Puchong, Selangor

Nama Prinsipal /  
Pemilik : **GEORGE KENT (MALAYSIA) BERHAD**  
1115, Jalan Puchong, Taman Meranti Jaya,  
47120 Puchong, Selangor

Nama Produk : Meter

Kategori : A [Measuring Device]

Kelas/Saiz/Model : (Sila rujuk Jadual di muka surat belakang)

Jenama : **GKM**

Piawaian : ISO 4046-1:2014, ISO 4046-4:2014

Tarikh dikeluarkan : 20 Februari 2025

Sah sehingga : 20 Februari 2027

Perihal produk :

| <b>NAMA PRODUK</b>                                    | <b>MODEL</b>   | <b>SIRI</b>  | <b>PERIHAL/KELAS/SAIZ</b>  |
|---|----------------|--|--|
| CUSTODY<br>TRANSFER<br>METER -<br>MECHANICAL<br>METER | H4000 WOLTMANN | NA/PERMANENT<br>FLOWRATE (Q3): 1000<br>M3/H; MEASURING<br>RANGE (Q3/Q1): R125;<br>MAXIMUM ADMISSIBLE<br>(MAP): 16 BAR;<br>TEMPERATURE CLASS:<br>T50; PRESSURE LOSS:<br>LESS THAN 0.15BAR | ACCURACY CLASS 2; ANALOGUE<br>METER; ORIENTATION: HORIZONTAL<br>POSITION; CHARACTERISTICS: IN-<br>LINE METERS, BODY MATERIAL:<br>DUCTILE IRON; END CONNECTION:<br>FLANGED END/NOMINAL SIZE:<br>DN250; LENGTH: 450MM/TYPE:<br>ANALOGUE METER<br>NOMINAL SIZE: DN250, LENGTH:<br>450MM |
|   | H4000 WOLTMANN | NA/PERMANENT<br>FLOWRATE (Q3): 1600<br>M3/H; MEASURING<br>RANGE (Q3/Q1): R125;<br>MAXIMUM ADMISSIBLE<br>(MAP): 16 BAR;<br>TEMPERATURE CLASS:<br>T50; PRESSURE LOSS:<br>LESS THAN 0.37BAR | ACCURACY CLASS 2: ANALOGUE<br>METER; ORIENTATION: HORIZONTAL<br>POSITION; CHARACTERISTICS: IN-<br>LINE METERS; BODY MATERIAL:<br>DUCTILE IRON; END CONNECTION:<br>FLANGED END/NOMINAL SIZE:<br>DN300, LENGTH: 500MM/TYPE:<br>ANALOGUE METER<br>NOMINAL SIZE: DN300, LENGTH:<br>500MM |

No Sijil : JANS.2025.16d  
Perihal :

|  |                                      |   |  |
|--|--------------------------------------|---|--|
|  | GKMV30;<br>VOLUMETRIC<br>WATER METER | NA/PERMANENT<br>FLOWRATE (Q3): 2.5<br>M3/H; MEASURING<br>RANGE (Q3/Q1): R160;<br>MAXIMUM ADMISSIBLE<br>(MAP): 16 BAR;<br>TEMPERATURE CLASS:<br>T50; PRESSURE LOSS:<br>LESS THAN 0.63BAR | ACCURACY CLASS 2: ANALOGUE<br>METER; CHARACTERISTICS: IN-LINE<br>METERS; ORIENTATION: ANY<br>POSITION; BODY MATERIAL: BRASS,<br>GRADE CW617N; END CONNECTION:<br>THREADED END/NOMINAL SIZE:<br>DN15; LENGTH: 115MM AND<br>165MM/TYPE: ANALOGUE METER<br>NOMINAL SIZE: DN15; LENGTH:<br>115MM AND 165MM |
|  | GKMV30,<br>VOLUMETRIC<br>WATER METER | NA/PERMANENT<br>FLOWRATE (Q3): 4.0<br>M3/H; MEASURING<br>RANGE (Q3/Q1): R160;<br>MAXIMUM ADMISSIBLE<br>(MAP) 16 BAR;<br>TEMPERATURE CLASS:<br>T50; PRESSURE LOSS:<br>LESS THAN 0.63 BAR | ACCURACY CLASS 2: ANALOGUE<br>METER; CHARACTERISTICS: IN-LINE<br>METERS; ORIENTATION: ANY<br>POSITION; BODY MATERIAL: BRASS,<br>GRADE CW617N; END CONNECTION:<br>THREADED END/NOMINAL SIZE:<br>DN20; LENGTH: 165MM/TYPE:<br>ANALOGUE METER<br>NOMINAL SIZE: DN20; LENGTH<br>165MM                      |

FOR WEBSITE VIEW