



NO SIJIL: JANS.2024.40b

SIJIL PERAKUAN PENDAFTARAN PEMBEKAL DAN PRODUK BEKALAN AIR

Adalah dengan ini diperakui bahawa syarikat dan produk yang tercatat di bawah telah berdaftar dengan Jabatan Air Negeri Sabah bagi kegunaan industri perkhidmatan air di negeri Sabah sahaja.

| | | |
|--------------------------|---|---|
| Nama Pembekal | : | SVM WATER CONTROLS SDN BHD No 6, Jalan MJ4 (PSJ 1/14), Medan Maju Jaya Batu 7, Jalan Klang Lama, 46200 Petaling Jaya, Selangor |
| Nama Pembuat / Pengilang | : | SINGER VALVE INC 12850-87 th Avenue Surrey, British Columbia, V3w 3H9, Canada |
| Nama Prinsipal / Pemilik | : | SINGER VALVE INC 12850-87 th Avenue Surrey, British Columbia, V3w 3H9, Canada |
| Nama Produk | : | Valves |
| Kategori | : | B [Flow Control] |
| Kelas/Saiz/Model | : | (Sila rujuk Jadual di muka surat belakang) |
| Jenama | : | SINGER |
| Piawaian | : | AWWA C530-12 |
| Tarikh dikeluarkan | : | 15 Mac 2024 |

Kelulusan diberi tertakhlik kepada syarat-syarat dan ketetapan berikut:-

- i. Sah laku kelulusan ini berkuatkuasa sehingga **15 Mac 2026**.
- ii. Jabatan berhak untuk melakukan pemeriksaan terhadap mana-mana pengeluar produk.
- iii. Kelulusan ini tidak boleh disalin dalam mana-mana bentuk untuk tujuan pengiklanan atau komersil tetapi ia boleh ditunjukkan sebagai bukti kelulusan sahaja.
- iv. Kelulusan ini terbatas secara tersendirinya sekiranya terdapat unsur penipuan, rasuah sama ada syarikat atau produk, ancaman terhadap keselamatan negara, perubahan kualiti, spesifikasi dan maklumat produk, cetak rompak, Sijil Produk dibatalkan oleh pihak Badan Pensijilan dan sebagainya.
- v. Jabatan berhak untuk membatalkan kelulusan ini jika aduan mengenai pengeluar/pembekal/ejen atau produk diterima.
- vi. Jabatan ini berhak untuk membatalkan kelulusan ini pada bila-bila masa jika pengeluar/pembekal/ejen produk/ bahan didapati tidak mematuhi Enakmen Bekalan Air Sabah 2003 (Pindaan 2022).
- vii. Sila rujuk butiran di **Jadual Belakang** untuk maklumat terperinci produk yang berdaftar dengan jabatan ini.

(Hj. Suhaimi Bin Hj. Asbullah)
Pengarah Jabatan Air Negeri Sabah

JADUAL

SVM WATER CONTROLS SDN BHD

| NAMA PRODUK | MODEL | SIRI | PERIHAL/KELAS/SAIZ |
|--------------------|----------------------------|-------------------|---|
| Control Valve | SINGER PILOT CONTROL VALVE | 106/206-DL | DYNAMIC LIFTER @ PRESSURE RELIEF VALVE *DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-DW | DEEP WELL PUMP CONTROL VALVE (DOUBLE CHAMBER) * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-EF-8837BX | EXCESS FLOW (BURST CONTROL) * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-F-TYPE 4 | MODULATING FLOAT VALVE * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-F-TYPE 5 | NON-MODULATING FLOAT VALVE * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-PFC | PRESSURE FLOW CONTROL (MODULATION) VALVE * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-PG-BPC | BOOSTER PUMP CONTROL VALVE (SINGLE CHAMBER) * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-PR | PRESSURE REDUCING VALVE * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-PR-48 | PRESSURE REDUCING VALVE WITH LOW FLOW BY-PASS * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-PR-8761A | LOW PRESSURE - PRESSURE REDUCING VALVE DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-PR-AC | PRESSURE REDUCING VALVE WITH ANTI-CAVITATION TRIM * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-PR-R | PRESSURE REDUCING VALVE AND PRESSURE SUSTAINING VALVE * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-PR-RF | COMBINATION OF PRESSURE REDUCING VALVE WITH RATE OF FLOW (CONSTANT FLOW VALVE) * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-PR-S | PRESSURE REDUCING VALVE WITH DOWNSTREAM SURGE PROTECTION * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-PR-SPI-MV | PRESSURE REDUCING VALVE WITH SINGLE POINT INSERTION FLOW METERING * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-RF | RATE OF FLOW (CONSTANT FLOW VALVE) * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-RF-SPI-MV | RATE OF FLOW (CONSTANT FLOW VALVE) WITH SINGLE POINT INSERTION FLOW METERING * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-RPS | PRESSURE RELIEF/SUSTAINING VALVE * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-RPS-D | PRESSURE DIFFERENTIAL SUSTAINING VALVE *DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-RPS-L&H | SURGE ANTICIPATING RELIEF VALVE * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-SC | SOLENOID CONTROL VALVE * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-SPI-MV | FLOW CONTROL AND METERING VALVE * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |
| | SINGER PILOT CONTROL VALVE | 106/206-ZS | STRAINER * DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100 & DN1200 |

NOTA PENTING

- Penama dinasihatkan untuk membuat permohonan pembaharuan pendaftaran pembekal dan produk sekurang-kurangnya **enam bulan (6) bulan** dari tarikh sah laku sijil tamat.
- Permohonan pembaharuan yang melebihi tarikh sah laku sijil akan dianggap sebagai permohonan baru.