



JABATAN AIR NEGERI SABAH

Butiran Pendaftaran

No Sijil : JANS.2024.63a

Nama Pembekal : **PROMINENT FLUID CONTROLS (M) SDN BHD**
No.7 Jalan BP 4/9 Bandar Bukit Puchong,
47120, Puchong, Selangor.

Nama Pembuat /
Pengilang : **PROMINENT GmbH**
Im Schuhmachergewann 5-11, 69113 Heidelberg, Germany.

Nama Prinsipal /
Pemilik : **PROMINENT GmbH**
Im Schuhmachergewann 5-11, 69113 Heidelberg, Germany.

Nama Produk : Online Analyser

Kategori : B [Instrumentation and Control]

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

Jenama : ProMinent\

Piawaian : DIN Standard

Tarikh dikeluarkan : 28 Mei 2024

Sah sehingga : 28 Mei 2026

Perihal produk :

NAMA PRODUK	MODEL	SIRI	PERIHAL/KELAS/SAIZ
Online Analyser	DICB	DULCOMETER	Dulcometer D1Cb Multiparameter Controller. Parameter Input : pH/ORP, Free Chlorine, Total Chlorine, Fluoride, Chlorine Dioxide, Chlorite, Bromine, Ozone, Hydrogen Peroxide, Peracetic Acid, Dissolved Oxygen. Control Characteristics : P/PID Control, 2-way control. Analogues outputs : 1x 0/4-20 mA. Control outputs : 2 pulse frequency outputs for metering pump control; 2 relays. Electrical connection : 90-253 V, 50/60Hz, 25 VA. Enclosure Rating : Wall mount - IP67
	DACA		Dulcometer DACA 2-Channel Multiparameter. Controller Parameter Input : pH/ORP, Free Chlorine, Total Chlorine, Fluoride, Chlorine Dioxide, Chlorite, Bromine, Ozone, Hydrogen Peroxide, Peracetic Acid, Dissolved Oxygen. pH Compensation for Chlorine : Yes Control. Characteristics : P/PID Control : 2x bidirectional control. Analogues outputs : 2x 0/4-20 mA. Control outputs : 2x2 pulse frequency outputs for metering pump control; 2 relays. Electrical connection : 90- 253 V, 50/60Hz, 25 VA. Enclosure Rating : Wall mount - IP67 ; Panel mount - IP54.
	DACB		Dulcometer DACB Multi-Channel Multiparameter. Controller Parameter Input : pH/ORP, Free Chlorine, Total Chlorine, Fluoride, Chlorine Dioxide, Chlorite, Bromine, Ozone, Hydrogen Peroxide, Peracetic Acid, Dissolved Oxygen. pH Compensation for Chlorine : Yes Control. Characteristics : P/PID Control : 2x bidirectional control. Analogues outputs : 2x 0/4-20 mA. Control outputs : 2x2 pulse frequency outputs for metering pump control; 2 relays. Electrical connection : 90- 253 V, 50/60Hz, 25 VA. Enclosure Rating : Wall mount - IP67 ; Panel mount - IP54.
	ST series	TURBIDITY	Probe type inline turbidimeter
TUC	Turbidity Measuring Points DULCOTEST Dulco Turb C Measuring range: 0 - 1000 NTU; IP66 Standard: ISO 7027 or DIN DIN EN 27027 with the "Infrared" version, US EPA 180.1 with the "Achromatic White Light" version		

No Sijil : JANS.2024.63b

Perihal :

NAMA PRODUK	MODEL	SIRI	PERIHAL/KELAS/SAIZ
Online Analyser	CT Series	COLOUR SENSOR	Online Measurement of Colour in Water
	DICB	DULCOMETER	Dulcometer D1Cb Multiparameter Controller. Parameter Input : pH/ORP, Free Chlorine, Total Chlorine, Fluoride, Chlorine Dioxide, Chlorite, Bromine, Ozone, Hydrogen Peroxide, Peracetic Acid, Dissolved Oxygen. Control Characteristics : P/PID Control, 2-way control. Analogues outputs : 1x 0/4-20 mA. Control outputs : 2 pulse frequency outputs for metering pump control; 2 relays. Electrical connection : 90-253 V, 50/60Hz, 25 VA. Enclosure Rating : Wall mount - IP67.
	DACA		Dulcometer DACA 2-Channel Multiparameter. Controller Parameter Input : pH/ORP, Free Chlorine, Total Chlorine, Fluoride, Chlorine Dioxide, Chlorite, Bromine, Ozone, Hydrogen Peroxide, Peracetic Acid, Dissolved Oxygen. pH Compensation for Chlorine : Yes Control. Characteristics : P/PID Control : 2x bidirectional control. Analogues outputs : 2x 0/4-20 mA. Control outputs : 2x2 pulse frequency outputs for metering pump control; 2 relays. Electrical connection : 90- 253 V, 50/60Hz, 25 VA. Enclosure Rating : Wall mount - IP67 ; Panel mount - IP54.
	DACB		Dulcometer DACB Multi-Channel Multiparameter. Controller Parameter Input : pH/ORP, Free Chlorine, Total Chlorine, Fluoride, Chlorine Dioxide, Chlorite, Bromine, Ozone, Hydrogen Peroxide, Peracetic Acid, Dissolved Oxygen. pH Compensation for Chlorine : Yes Control. Characteristics : P/PID Control : 2x bidirectional control. Analogues outputs : 2x 0/4-20 mA. Control outputs : 2x2 pulse frequency outputs for metering pump control; 2 relays. Electrical connection : 90- 253 V, 50/60Hz, 25 VA. Enclosure Rating : Wall mount - IP67 ; Panel mount - IP54.
	ST Series		Probe type inline turbidimeter
	TUC	TURBIDITY	Turbidity Measuring Points DULCOTEST Dulco Turb C Measuring range: 0 - 1000 NTU; IP66 Standard: ISO 7027 or DIN DIN EN 27027 with the "Infrared" version, US EPA 180.1 with the "Achromatic White Light" version