

SURUHANJAYA PERKHIDMATAN AIR NEGARA

SIJIL PERAKUAN PENDAFTARAN PEMBEKAL

(SUPPLIER REGISTRATION CERTIFICATION)

Adalah dengan ini diperakui bahawa syarikat dan produk seperti yang tercatat di bawah telah berdaftar dengan Suruhanjaya Perkhidmatan Air Negara bagi kegunaan industri perkhidmatan air di negeri-negeri Semenanjung Malaysia serta Wilayah Persekutuan Putrajaya dan Labuan sahaja.

(This is to certify that the following company and product have been registered with Suruhanjaya Perkhidmatan Air Negara to be used in the water services industry in Peninsular Malaysia and Federal Territory of Putrajaya and Labuan only.)

No. Rujukan Pendaftaran (Reference of Registration No.)	:	SPAN/BPAI/300-10/2027/B/W-1
Alamat Syarikat Pembekal (Name and Address of Supplier)	:	PTM WATER SYSTEM SDN. BHD. Lot 3707, JALAN 7/5, TAMAN INDUSTRY SELESA JAYA, 43300 BALAKONG SELANGOR DARUL EHSAN

MAKLUMAT PRODUK ATAU SISTEM (PARTICULARS OF PRODUCT OR SYSTEM)

Kategori (Category)	:	B - CONVEYANCE OF WATER
Nama Produk atau Sistem (Product or System Name)	:	FITTINGS - OTHERS
Perihal Produk atau Sistem (Product or System Description)	:	Model - Siri: Rujuk perincian model dan spesifikasi di lampiran
Jenama (Brand Name)	:	PTM
Piawai (Standard)	:	MANUFACTURER SPECIFICATION
Kegunaan (Application)	:	SISTEM BEKALAN AIR
Nama dan Alamat Pembuat (Name and Address of Manufacturer)	:	ZHEJIANG FRANTA CO.,LTD NO 177, DIANQIAO ROAD CHANGHE VILLAGE 315326 CIXI NINGBO CHINA
Nama dan Alamat Prinsipal (Name and Address of Principal)	:	PTM WATER SYSTEM SDN. BHD. LOT 3707, JALAN 7/5, TAMAN INDUSTRY SELESA JAYA, 43300 BALAKONG SELANGOR DARUL EHSAN
Sah Sehingga (Valid Until)	:	30 Sep 2023

Sijil yang dikeluarkan adalah tertakluk kepada SYARAT-SYARAT AM (Bahagian A) dan SYARAT-SYARAT KHUSUS (Bahagian B).
(The Certificate issued is subject to the GENERAL CONDITIONS (Section A) and SPECIFIC CONDITIONS (Section B))



(DATO' AHMAD FAIZAL BIN ABDUL RAHMAN)
Ketua Pegawai Eksekutif
Suruhanjaya Perkhidmatan Air Negara (SPAN)



Tarikh Dikeluarkan
(Issue Date) : 30 Sep 2021

BAHAGIAN A : SYARAT-SYARAT AM

1. Kelulusan ini adalah terpakai di Semenanjung Malaysia serta Wilayah Persekutuan Putrajaya dan Labuan sahaja.
2. SPAN berhak menggantung, membatalkan serta menarik balik kelulusan ini sekiranya:
 - (a) didapati bahawa maklumat yang diberikan oleh pembekal adalah tidak benar;
 - (b) berlaku kemerosotan ke atas kualiti produk;
 - (c) aduan yang diterima daripada mana-mana pihak berkenaan produk yang dibekalkan terbukti benar;
 - (d) pembekal gagal mematuhi keperluan-keperluan yang ditetapkan dalam "Guidelines for Listing and Registration of Products and Suppliers"; dan
 - (e) berlaku perubahan pada tatacara pendaftaran.
3. Penggunaan logo SPAN pada produk atau bahan cetakan adalah tidak dibenarkan. Pembekal boleh menggunakan pernyataan "produk telah didaftarkan dengan SPAN (nombor rujukan pendaftaran)" pada bahan cetakan. Penggunaan pernyataan "dipersijilkan oleh SPAN" atau "diluluskan oleh SPAN" adalah dilarang sama sekali.
4. SPAN boleh menjalankan audit pada bila-bila masa dalam tempoh kelulusan pendaftaran untuk mengukur prestasi produk dan syarikat sebagai asas untuk pembaharuan pendaftaran. Segala kos ujian yang terlibat akan ditanggung oleh pembekal.
5. Pembekal dikehendaki mengemukakan dan mengemaskini senarai rekod pemasangan dan penjualan produk setiap tahun kepada SPAN melalui aplikasi e-Registration.
6. Pembekal dikehendaki mematuhi sebarang arahan yang dikeluarkan oleh SPAN dari masa ke semasa.

BAHAGIAN B : SYARAT-SYARAT KHUSUS

TIADA

No Fail : 10/2027/B/W-1

No. Sijil : SPAN/BPAI/10/2027/B/W-1

Tarikh : 30 Sep 2021



PERAKUAN PENYENARAIAH PEMBEKAL

PEMBEKAL : PTM WATER SYSTEM SDN. BHD.
 Lot 3707, JALAN 7/5, TAMAN INDUSTRY SELESA JAYA, 43300
 BALAKONG
 SELANGOR DARUL EHSAN

PRODUK : FITTINGS - OTHERS

Model-model yang diluluskan oleh SPAN adalah seperti di bawah

No	Model	Series	Description
1	S1REDU	304/316L	REDUCER 22 X 15, REDUCER 28 X 22, REDUCER 35 X 22, REDUCER 35 X 28, REDUCER 42 X 22, REDUCER 42 X 28, REDUCER 42 X 35, REDUCER 54 X 22, REDUCER 54 X 28, REDUCER 54 X 35, REDUCER 54 X 42, REDUCER 76.1 X 22, REDUCER 76.1 X 28, REDUCER 76.1 X 35, REDUCER 76.1 X 42, REDUCER 76.1 X 54, REDUCER 108 X 22, REDUCER 108 X 28, REDUCER 108 X 35, REDUCER 108 X 42, REDUCER 108 X 54, REDUCER 108 X 76.1
2	S2COUP	304/316L	COUPLING 15, COUPLING 18, COUPLING 22, COUPLING 28, COUPLING 35, COUPLING 42, COUPLING 54, COUPLING 76.1, COUPLING 108
3	S3MTA	304/316L	MALE THREAD ADAPTER 15 X R1/2, MALE THREAD ADAPTER 22 X R1/2, MALE THREAD ADAPTER 22 X R3/4, MALE THREAD ADAPTER 28 X R1, MALE THREAD ADAPTER 35 X R1, MALE THREAD ADAPTER 35 X R1 1/4, MALE THREAD ADAPTER 42 X R1 1/4, MALE THREAD ADAPTER 42 X R1 1/2, MALE THREAD ADAPTER 54 X R1 1/2, MALE THREAD ADAPTER 54 X R2, MALE THREAD ADAPTER 76.1 X R2 1/2, MALE THREAD ADAPTER 108 X R4

4	S4VC	304/316L	VALVE CONNECTOR 15 X G $\frac{1}{2}$, VALVE CONNECTOR 22 X G $\frac{1}{2}$, VALVE CONNECTOR 22 X G $\frac{3}{4}$, VALVE CONNECTOR 28 X G1, VALVE CONNECTOR 35 X G $1\frac{1}{4}$, VALVE CONNECTOR 42 X G $1\frac{1}{2}$, VALVE CONNECTOR 54 X G2
5	S5FTA	304/316L	FEMALE THREAD ADAPTER 15 X Rp $\frac{1}{2}$, FEMALE THREAD ADAPTER 22 X Rp $\frac{1}{2}$, FEMALE THREAD ADAPTER 22 X Rp $\frac{3}{4}$, FEMALE THREAD ADAPTER 28 X Rp $\frac{1}{2}$, FEMALE THREAD ADAPTER 28 X Rp $\frac{3}{4}$, FEMALE THREAD ADAPTER 28 X Rp1, FEMALE THREAD ADAPTER 35 X Rp1, FEMALE THREAD ADAPTER 35 X Rp1 $\frac{1}{4}$, FEMALE THREAD ADAPTER 42 X Rp1 $\frac{1}{4}$, FEMALE THREAD ADAPTER 42 X Rp1 $\frac{1}{2}$, FEMALE THREAD ADAPTER 54 X Rp1 $\frac{1}{2}$, FEMALE THREAD ADAPTER 54 X Rp2, FEMALE THREAD ADAPTER 76.1 X Rp $2\frac{1}{2}$, FEMALE THREAD ADAPTER 108 X Rp4
6	S6-45ELB	304/316L	45° ELBOW 15, 45° ELBOW 22, 45° ELBOW 28, 45° ELBOW 35, 45° ELBOW 42, 45° ELBOW 54, 45° ELBOW 76.1, 45° ELBOW 108
7	S7-B45ELB	304/316L	45° ELBOW WITH PIPE END 15, 45° ELBOW WITH PIPE END 22, 45° ELBOW WITH PIPE END 28, 45° ELBOW WITH PIPE END 35, 45° ELBOW WITH PIPE END 42, 45° ELBOW WITH PIPE END 54, 45° ELBOW WITH PIPE END 76.1, 45° ELBOW WITH PIPE END 108
8	S8-90ELB	304/316L	90° ELBOW 15, 90° ELBOW 22, 90° ELBOW 28, 90° ELBOW 35, 90° ELBOW 42, 90° ELBOW 54, 90° ELBOW 76.1, 90° ELBOW 108
9	S9-B90ELB	304/316L	90° ELBOW WITH TUBE END 15, 90° ELBOW WITH TUBE END 22, 90° ELBOW WITH TUBE END 28, 90° ELBOW WITH TUBE END 35, 90° ELBOW WITH TUBE END 42, 90° ELBOW WITH TUBE END 54, 90° ELBOW WITH TUBE END 76.1, 90° ELBOW WITH TUBE END 108
10	S11-90MTE	304/316L	90° MALE THREAD ELBOW 15 X R $\frac{1}{2}$, 90° MALE THREAD ELBOW 22 X R $\frac{1}{2}$, 90° MALE THREAD ELBOW 22 X R $\frac{3}{4}$, 90° MALE THREAD ELBOW 28 X R1, 90° MALE THREAD ELBOW 35 X R1, 90° MALE THREAD ELBOW 35 X R $1\frac{1}{4}$, 90° MALE THREAD ELBOW 42 X R $1\frac{1}{4}$, 90° MALE THREAD ELBOW 42 X R $1\frac{1}{2}$, 90° MALE THREAD ELBOW 54 X R $1\frac{1}{2}$, 90° MALE THREAD ELBOW 54 X R2

11	S12-90FTE	304/316L	90° FEMALE THREAD ELBOW 15 X Rp1/2, 90° FEMALE THREAD ELBOW 22 X Rp1/2, 90° FEMALE THREAD ELBOW 22 X Rp3/4, 90° FEMALE THREAD ELBOW 28 X Rp3/4, 90° FEMALE THREAD ELBOW 28 X Rp1, 90° FEMALE THREAD ELBOW 35 X Rp1, 90° FEMALE THREAD ELBOW 35 X Rp11/4, 90° FEMALE THREAD ELBOW 42 X Rp11/4, 90° FEMALE THREAD ELBOW 42 X Rp11/2, 90° FEMALE THREAD ELBOW 54 X Rp11/2, 90° FEMALE THREAD ELBOW 54 XRp2
12	S13-90SELB	304/316L	90° ELBOW WITH SCREW 15 X G½ 90° ELBOW WITH SCREW 20 X G¾ 90° ELBOW WITH SCREW 25 X G1
13	S10-R90ELB	304/316L	90° REDUCING ELBOW 22 X 15, 90° REDUCING ELBOW 28 X 22, 90° REDUCING ELBOW 35 X 22, 90° REDUCING ELBOW 35 X 28, 90° REDUCING ELBOW 42 X 35, 90° REDUCING ELBOW 54 X 42
14	S14ET	304/316L	EQUAL TEE 15, EQUAL TEE 22, EQUAL TEE 28, EQUAL TEE 35, EQUAL TEE 42, EQUAL TEE 54, EQUAL TEE 76.1, EQUAL TEE 108
15	S15MMTA	304/316L	MALE TO MALE THREAD ADAPTER 15 X R½, MALE TO MALE THREAD ADAPTER 22 X R¾, MALE TO MALE THREAD ADAPTER 28 X R1, MALE TO MALE THREAD ADAPTER 35 X R1¼, MALE TO MALE THREAD ADAPTER 42 X R1½, MALE TO MALE THREAD ADAPTER 54 X R2
16	S16RT	304/316L	REDUCING TEE 22 X 15, REDUCING TEE 28 X 15, REDUCING TEE 28 X 22, REDUCING TEE 35 X 22, REDUCING TEE 35 X 28, REDUCING TEE 42 X 22, REDUCING TEE 42 X 28, REDUCING TEE 42 X 35, REDUCING TEE 54 X 22, REDUCING TEE 54 X 28, REDUCING TEE 54 X 35, REDUCING TEE 54 X 42, REDUCING TEE 76.1 X 22, REDUCING TEE 76.1 X 28, REDUCING TEE 76.1 X 35, REDUCING TEE 76.1 X 42, REDUCING TEE 76.1 X 54, REDUCING TEE 108 X 22, REDUCING TEE 108 X 28, REDUCING TEE 108 X 35, REDUCING TEE 108 X 42, REDUCING TEE 108 X 54, REDUCING TEE 108 X 76.1
17	S17-90FTE	304/316L	90° FEMALE THREAD ELBOW 15 X Rp½, 90° FEMALE THREAD ELBOW 22 X Rp½, 90° FEMALE THREAD ELBOW 22 X Rp¾

18	S18FTT	304/316L	FEMALE THREAD TEE 15 X Rp1/2, FEMALE THREAD TEE 22 X Rp1/2, FEMALE THREAD TEE 22 X Rp3/4, FEMALE THREAD TEE 28 X Rp1/2, FEMALE THREAD TEE 28 X Rp3/4, FEMALE THREAD TEE 28 X Rp1, FEMALE THREAD TEE 35 X Rp1/2, FEMALE THREAD TEE 35 X Rp3/4, FEMALE THREAD TEE 35 X Rp1, FEMALE THREAD TEE 35 X Rp11/4, FEMALE THREAD TEE 42 X Rp1/2, FEMALE THREAD TEE 42 X Rp3/4, FEMALE THREAD TEE 42 X Rp1, FEMALE THREAD TEE 42 X Rp11/4, FEMALE THREAD TEE 42 X Rp11/2, FEMALE THREAD TEE 54 X Rp1/2, FEMALE THREAD TEE 54 X Rp3/4, FEMALE THREAD TEE 54 X Rp1, FEMALE THREAD TEE 54 X Rp11/2, FEMALE THREAD TEE 54 X Rp2, FEMALE THREAD TEE 76.1 X Rp3/4, FEMALE THREAD TEE 76.1 X Rp2, FEMALE THREAD TEE 76.1 X Rp21/2, FEMALE THREAD TEE 108 X Rp3/4, FEMALE THREAD TEE 108 X Rp2, FEMALE THREAD TEE 108 X Rp4
19	S19MTT	304/316L	MALE THREAD TEE 15 X R1/2, MALE THREAD TEE 22 X R1/2, MALE THREAD TEE 22 X R3/4, MALE THREAD TEE 28 X R1/2, MALE THREAD TEE 28 X R3/4, MALE THREAD TEE 28 X R1, MALE THREAD TEE 35 X R3/4, MALE THREAD TEE 35 X R1, MALE THREAD TEE 35 X R11/4, MALE THREAD TEE 42 X R3/4, MALE THREAD TEE 42 X R1, MALE THREAD TEE 42 X R11/4, MALE THREAD TEE 42 X R11/2, MALE THREAD TEE 54 X R3/4, MALE THREAD TEE 54 X R1, MALE THREAD TEE 54 X R11/2, MALE THREAD TEE 54 X R2
20	S20CAP	304/316L	CAP 15, CAP 22, CAP 28, CAP 35, CAP 42, CAP 54, CAP 76.1, CAP 108
21	S21FS	304/316L	FLANGE WITH SOCKET 15, FLANGE WITH SOCKET 22, FLANGE WITH SOCKET 28, FLANGE WITH SOCKET 35, FLANGE WITH SOCKET 42, FLANGE WITH SOCKET 54, FLANGE WITH SOCKET 76.1, FLANGE WITH SOCKET 108

22	S22RC	304/316L	REDUCING CROSS 28 X 22, REDUCING CROSS 35 X 22, REDUCING CROSS 35 X 28, REDUCING CROSS 42 X 22, REDUCING CROSS 42 X 28, REDUCING CROSS 42 X 35, REDUCING CROSS 54 X 22, REDUCING CROSS 54 X 28, REDUCING CROSS 54 X 35, REDUCING CROSS 54 X 42, REDUCING CROSS 76.1 X 22, REDUCING CROSS 76.1 X 28, REDUCING CROSS 76.1 X 35, REDUCING CROSS 76.1 X 42, REDUCING CROSS 76.1 X 54, REDUCING CROSS 108 X 22, REDUCING CROSS 108 X 28, REDUCING CROSS 108 X 35, REDUCING CROSS 108 X 42, REDUCING CROSS 108 X 54, REDUCING CROSS 108 X 76.1
23	S23EC	304/316L	EQUAL CROSS 22, EQUAL CROSS 28, EQUAL CROSS 35, EQUAL CROSS 42, EQUAL CROSS 54, EQUAL CROSS 76.1, EQUAL CROSS 108