Automatic stripper filter TFM-100

FOR P.C.B RESIST FILM STRIPPER





TFM Specification

TFM	_	100	_A_	32
(1)		(2)	(3)	(4)

- 1. TFM: Automatic stripper filter made by stainless steel.
- 2. Connect flange: 100A (4") JIS 10kg/cm²
- 3. Strainer accuracy: A =Ø0.3mm punching sheet

B =Ø0.7mm punching sheet

C = Custom made slot sieve (available 0.02~0.3mm)

4. Motor Voltages Specific:

 $11 = 1\emptyset \ 110V \cdot 32 = 3\emptyset \ 220V \cdot 34 = 3\emptyset \ 440V$

12 = 1Ø 220V · 33 = 3Ø 380V · T = special SPEC.

■ General specific :

Operating presure : 5kg/cm² (MAX)

Max capacity: 1500LPM

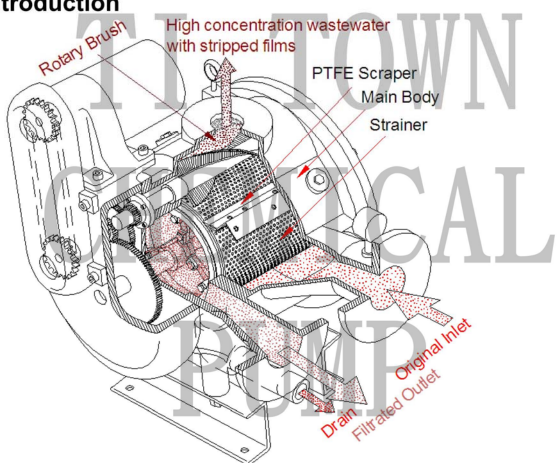
Consumption power: 100W gear motor

■ Weight : 140kg

Features

- All wet-end parts are SCS13 or SUS304
- Special design with shaft seal to protect rotary parts and bearings in good conditions even leakage occurs
- Automatic carry stripper away without air purge
- All revolving parts are hidden for safety

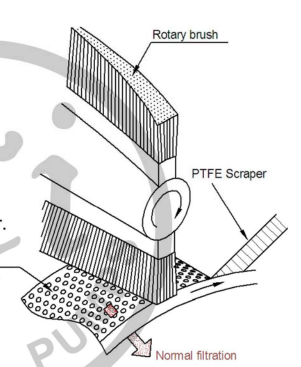
Introduction



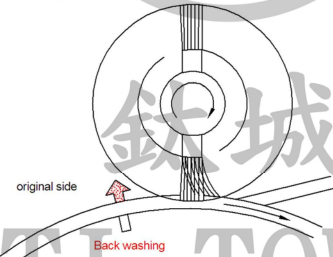


- Forced washing on the surface of strainer and scrub by a rotary brush.
- 2. Rooted out films by PTFE scraper.

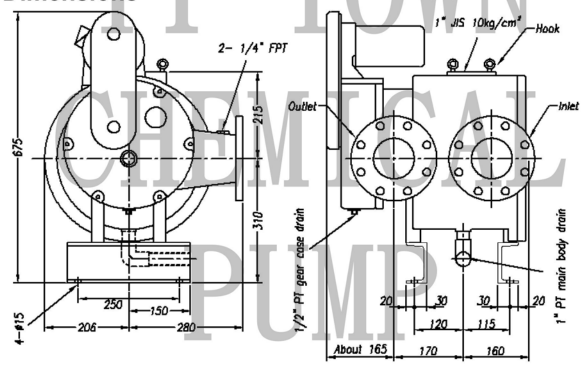
___strainer (punching sheet or slot sieve)



Back washing sequence



Dimensions





TI TOWN TECHNOLOGY CO., LTD.

NO.332 Sec. 2, Chung I Rd., Kwei Shan Hsiang, Taoyuan, Taiwan

TEL: +886-3-318-2825 , FAX: +886-3-318-2890

Web site: www.titown.net