

Chamber for P.C.B. Etching machine

PCB 蝕刻線過濾器

$\frac{PP}{(1)}$	—	$\frac{20}{(2)}$	$\frac{07}{(3)}$	$\frac{E}{(4)}$	$\frac{T}{(5)}$	$\frac{50A}{(6)}$	$\frac{XXXX}{(7)}$
$\frac{PPU}{(1)}$	—	$\frac{20}{(2)}$	$\frac{06}{(3)}$	$\frac{E}{(4)}$	$\frac{T}{(5)}$	$\frac{50A}{(6)}$	
$\frac{TI}{(1)}$	—	$\frac{30}{(2)}$	$\frac{07}{(3)}$	$\frac{E}{(4)}$	$\frac{65A}{(6)}$	$\frac{XXXX}{(7)}$	
$\frac{TGF}{(1)}$	—	$\frac{30}{(2)}$	$\frac{12}{(3)}$	$\frac{E}{(4)}$	$\frac{T}{(5)}$	$\frac{65A}{(6)}$	$\frac{XXXX}{(7)}$

(1) Model

PP : LOWER hydraulic pressure losses PP chamber

(低管損型PP濾桶)

PPU : Outlet in the upper of the Barrel & LOWER hydraulic pressure losses PP chamber

(上方出口型低管損PP濾桶)

TI : LOWER hydraulic pressure losses Titanium chamber

(低管損型鈦濾桶)

TGF : P.P. chamber

(汎用型P.P.濾桶)

(2) Cartridge length : 10=10"

(濾心長度) 20=20"

30=30"

(3) Number of cartridges

(濾心支數)

(4) Elastomer of barrel : E=EPDM

(濾桶密封O環)

V=FKM (Viton)

(5) Clamp and screw material : S=SUS

(束環及螺栓材質)

T=Titantium

(6) Bore size : Flange JIS 10KG/cm²

(法蘭規格)

(7) Reserve for customization

(預留客製化標示)



TI Series

PP/TGF Series

PPU Series

Model	No of cartridges	Max pressure (kg/cm ²)	Barrel Dimension (mm)
PP-1007/2007/3007	7	4kg/cm ²	φ 250
PPU-1006/2006/3006	6	3.5kg/cm ²	φ 315
TI-1007/2007/3007	7	5kg/cm ² (PP cover) 8kg/cm ² (Titanium cover)※	φ 216
TGF-1007/2007/3007	7	4kg/cm ²	φ 250
TGF-1012/2012/3012	12	3.5kg/cm ²	φ 315

※Option specification