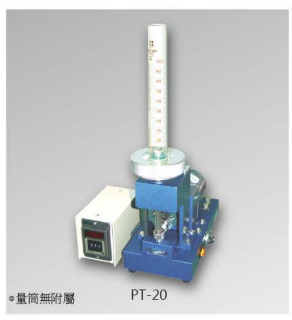
粉體比重試驗器 Powder Tapping Tester



特點:

■本機是藉由規律地拍打含有粉末的測量桶來達成,當使用者選擇充填的量後,便可開始拍擊的動作。當產生改變時,讀數便會產生。此種拍擊是藉由測量筒的上下振動,在特定的重量及指定的距離來完成。在拍擊的過程中,會優先地將任何可分開的團塊物,在向下拍擊的同時將之最小化。而透明的塑膠填充管則有助於觀察及讀出測量值。

Feature:

This machine is to achieve the effect by a regularly tapping on the powder filled cylinder. When the user determines the padded volume, the tapping function can be started. As the density of the powder is changed, the readings will be followed by changes. Such a tapping function is completed by the vertical vibration of the cylinder with a specific weight and a specified distance. Any nodules can be first separated into the smallest particles, and the transparent plastic tube is very convenient to observe and read out the measured values.

Model	PT-20
振幅 Stroke (mm)	10 ~ 45 Adjustable
次數 Tapping Times (min)	0 ~ 100
容量 Tapping Tube Capacity (ml)	10 ~ 250
量筒座直徑 Tapping Base Diameter (mm)	< Ø70
數位顯示次數 Digital Times	1 ~ 999
馬達 Motor	AC 25W
外型尺寸 Outer Size (W x L x Hmm)	220 x 270 x 240
重量 Weight (kg)	6.5
電源 Power	AC 220V, 50/60Hz

COD分解爐 COD Reactor



- 本機使用範圍:廢水COD測定、水質分析、氮氣及蒸餾 分解,亦可當一般加熱用途。
- 六點式加熱器。
- 獨立式溫控,可個別控制溫度。
- 機身材質為粉體烤漆,檯面為不鏽鋼SUS#304材質。
- Range of applications: Waste water COD test, water quality analysis, Nitrogen and heated distillation decomposition, and also general heating purpose.
- Six-position-heater.
- Individual temperature control. Each position can be adjusted temperature separately.
- The shell is powder-coating painted and the plate is stainless steel SUS#304.

Model	COD-6
使用溫度 Temp. Range (℃)	RT~450 ℃ (表面温度 Plate surface temp.)
發熱體 Heating Device	SUS#304 密閉式平面加熱 Closed flat heating plate (SUS#304)
溫度控制方式 Temp. Control	能量調節式控制 (三段式) Temp. adjustor (3-stage type)
加熱板尺寸 Heating Plate Size (mm)	Ø 85mm
外部尺寸 Overall Dimension (mm)	W 860 x L 218 x H 105 (±30mm)
電源 Power	AC 220V, 50/60Hz