

CF-Σ

CIRCLE FEEDER와 용적식 공급기의 조합구성으로 높은 공급정도 실현
High accuracy is achieved with a combination of a Circle Feeder and a unique volumetric feeder.

특징 Feature

충진부는 브릿지 억제효과가 높은 CIRCLE FEEDER로 안정공급
Discharger, Circle Feeder, prevents bridging with stable feeding.

독특한 구조에 의한 높은 정량 공급정도 실현
Its unique mechanism realizes highly accurate and uniform-rate feeding.

복수 라인에 각기 다른 능력의 고정도 공급 가능
More than one down-stream is possible with additional discharge ports, each with a different and accurate feed rate.

물성에 따라, 공급기 (Blade/Disk) 타입선택 가능
Blade type / Disc type (The both types are available)



사양 Specification table

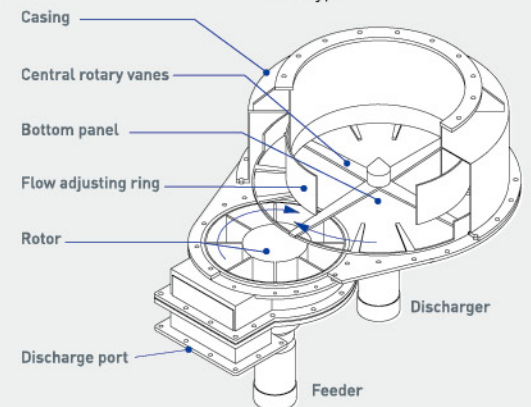
◆ Feeder

Model	a	b	c	d	e	f	g	h
Feeding capability	10~60 (Lit/h)	20~120 (Lit/h)	40~250 (Lit/h)	80~500 (Lit/h)	0.15~1.0 (m³/h)	0.4~2.5 (m³/h)	0.85~5.0 (m³/h)	20~10.0 (m³/h)
Motor capacity (kW)	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Power supply	3相 AC200/220V 50/60Hz Three-phase AC200/220V 50/60Hz							

◆ Discharger

Model	Σ-300	Σ-500	Σ-700	Σ-1000
Corresponding feeders	a~g	a~g	a~h	b~h
Number of discharge ports	1 or 2 ports			
Motor capacity (kW)	0.4	0.4	0.4~0.75	0.4~1.5
Power supply	Three-phase AC200/220V 50/60Hz			
Approximate weight (kg)	275	345	480	610

구조도 (Blade type) Construction Drawing Blade type



특별사양 Special Specification

Large diameter Σ



Large diameter Σ for φ 2200

Heat-resistant Σ



Heat-resistant with 2 ports