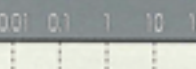
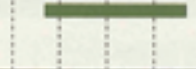
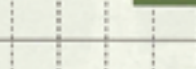
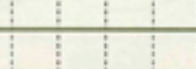
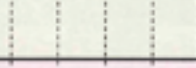
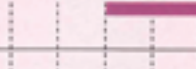
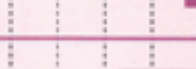
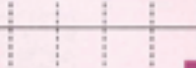
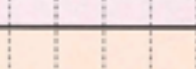
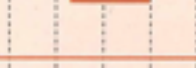
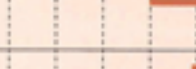
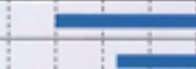
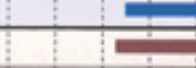
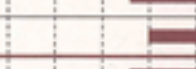


豊富なラインナップ

Line up

方式	型式	制御盤		適用材料・形状						ホッパ 容量(L) /構造	流量範囲(L/h)*							掲載 ページ
		機動型 KFM- 3500	自立型	ペレット	樹脂 パウダ	フラフ	フィラ	繊維 パウダ	GF/CF		0.01	0.1	1	10	10 ²	10 ³	10 ⁴	10 ⁵
ローラスクリュ式	CE-W-0D	●	●	●	●	●	●	●	●	10								5
	CE-W-1D	●	●	●	●	●	●	●	●	25								6
	CE-W-2D	●	●	●	●	●	●	●	●	50								6
	CE-W-3D	●	●	●	●	●	●	●	●	100								6
	CE-W-4D	●	●	●	●	●	●	●	●	200								6
	CE-T-1D	●	●	●	●	●	●	●	●	25								7
	CE-T-2D	●	●	●	●	●	●	●	●	50								7
	CE-T-3D	●	●	●	●	●	●	●	●	100								7
	CE-T-4D	●	●	●	●	●	●	●	●	200								7
	CE-T-5D	●	●	●	●	●	●	●	●	500								13
	CE-T-6D	●	●	●	●	●	●	●	●	1000								13
	CE-T-7D	●	●	●	●	●	●	●	●	2000								13
1軸スクリュ式	CE-M-1D	●	●	●	●	●	●	●	●	25								8
	CE-M-2D	●	●	●	●	●	●	●	●	50								8
	CE-M-3D	●	●	●	●	●	●	●	●	100								8
	CE-M-4D	●	●	●	●	●	●	●	●	200								8
	CE-S-1D	●	●	●	●	●	●	●	●	25								9
	CE-S-2D	●	●	●	●	●	●	●	●	50								9
	CE-S-3D	●	●	●	●	●	●	●	●	100								9
	CE-S-4D	●	●	●	●	●	●	●	●	200								9
	CE-R-1D	●	●	●	●	●	●	●	●	25								10
	CE-R-2D	●	●	●	●	●	●	●	●	50								10
振動式	CE-R-3D	●	●	●	●	●	●	●	●	100								10
	CE-R-4D	●	●	●	●	●	●	●	●	200								10
	CE-S-5D	●	●	●	●	●	●	●	●	500								13
	CE-S-6D	●	●	●	●	●	●	●	●	1000								13
	CE-S-7D	●	●	●	●	●	●	●	●	2000								13
	CE-B-1D	●	●	●	●	●	●	●	●	1.5								11
ポンプ式	CE-V-1D	●	●	●	●	●	●	●	●	25								12
	CE-V-2D	●	●	●	●	●	●	●	●	50								12
	CE-V-3D	●	●	●	●	●	●	●	●	100								12
ベルト式 BW	CE-L-1D	●	●	●	●	●	●	●	●	25								14
	CE-L-2D	●	●	●	●	●	●	●	●	50								14
	CE-L-3D	●	●	●	●	●	●	●	●	100								14
ベルト式 BW	BW-150-1D	●	●	●	●	●	●	●	●								15	
	BW-300-1D	●	●	●	●	●	●	●	●								16	
	BW-500-1D	●	●	●	●	●	●	●	●								16	
	BW-300-2D	●	●	●	●	●	●	●	●	1輪 固定								16
	BW-300-3D	●	●	●	●	●	●	●	●	2輪 固定								16
	BW-300-4D	●	●	●	●	●	●	●	●	1輪 移動								16
	BW-300-5D	●	●	●	●	●	●	●	●	2輪 移動								16

*カタログ内に記載している流量範囲は理論値です。材料の性状によっては実際の流量範囲と異なる場合があります。