

Project : Transfer Press



2000ton Transfer Press with Blank Carrier

Features

Servo-driven transfer feeders increase productivity when used with Destacker, Feeders, Loaders, Unloaders and Automatic Stackers.

Sophisticated Electronics are utilized for easy operation.

Using the auto transfer unit, one press continuously process blanks into finished products.

Transfer Unit



Transfer Press with 2-point Crankless

Model	Standard Specification										
	Capacity (ton)	Capacity limit(mm)	Slide stroke(mm)	Die height(mm)	Slide adjust (mm)	Bolster & Slide area(mm)	No. of stroke (spm)	Clutch & Brake type	Number of stage(Station)	D/C Capacity (ton)	Suspen. load (ton)
TSQL2-800	800	13	700	Variable	150	4200x1600	Max. 25(continuous)	dry or wet	6	20/stage(max.)	400(L) 400(R)
TSQL2-1200	1200		700		250	4800x1600			6	30/stage(max.)	600(L) 600(R)

Transfer Press with 4-point Crankless

Model	Standard Specification										
	Capacity (ton)	Capacity limit(mm)	Slide stroke(mm)	Die height(mm)	Slide adjust (mm)	Bolster & Slide area(mm)	No. of stroke (spm)	Clutch & Brake type	Number of stage(Station)	D/C Capacity (ton)	Suspen. load (ton)
TSQL4-1200	1200	13	700	Variable	250	4800x2300	10 25 continuous	dry or wet	6	30/stage(max.)	700(L) 500(R)
TSQL4-1500	1500					4800x2300			6	30/stage(max.)	900(L) 600(R)
TSQL4-1700	1700					4800x2300			6	30/stage(max.)	1000(L) 600(R)
TSQL4-2000	2000					6000x2300			10	70/stage(max.)	1200(L) 800(R)

Transfer Press with 2-slide

Model	Standard Specification										
	Capacity (ton)	Capacity limit(mm)	Slide stroke(mm)	Die height(mm)	Slide adjust (mm)	Bolster & Slide area(mm)	No. of stroke (spm)	Clutch & Brake type	Number of stage(Station)	D/C Capacity (ton)	Suspen. load (ton)
TS2SL-2700	1800 + 900	13	700	Variable	250	4800x2300	9 20	dry or wet	6	1390 x 1690	1100+700 00 450+450 0
TS2SL-3200	2000 + 1200		610		200	4500x2500	9 20		6	1390 x 1690	1200+800 00 600+600 0

Transfer Press with 2-slide

