



# DAEHO Cutting System

LIFT / JOGGER / UNLOADER

The cutting solution of DAEHO.

Combination of lift, jogger and/or Unloader with cutter shall improve performance and work environment.

Designed to meet demand of market, they automate the workflow with best performance and rapid processing time.

Enjoy best R.O.I. with DAEHO Automatic cutting system.



DLF 1050



DLF 1300



DJ 1150



DJ 1370



DTU 1000



DTU 1400

## Lift



- Automatic height control (loading/unloading are available)
- Protect operator and safe descending function
- Safety design conforming European standard
- Selectable between pallet type or fork type ( DLS, DLF type)
- Available to use as unloader

Lift Model : DLS 1050 , DLS 1300

## Jogger



- Pick and trim cut material automatically, so that cutting quality is improved.
- Shorten sorting time and entire process speed can be increased.
- Squeeze function which removes air after sorting. (max. 2 times)
- Set left/right tilt direction and 4 steps of tilting angle.
- Front sensor to protect operator

Air squeeze Model : DJ 1150 , DJ 1370

Non-air squeeze Model : DJ 1150-NS , DJ 1370-NS

## Unloader



- Unloading cut material which cutting has been completed fast and safely.
- Control speed of 2 gears table and feeding table.
- While unloading products, user can do other work.

Unloader Model : DTU 1000 , DTU 1400

## SPECIFICATION

MODEL		Lift				Jogger		Unloader	
		DLS-1050	DLS-1300	DLF-1100	DLF-1300	DJ-1150	DJ-1370	DTU-1000	DTU-1400
Machine width	mm	1190	1440	1100	1300	1530	1750	3100	3700
Machine depth	mm	1120	1370	1370	1370	1220	1320	1650	1800
Machine height	mm	1506	1506	1936	1936	1750	1750	1800	2000
Table width	mm	1050	1300	980	1180	1150	1370	1000	1400
Table depth	mm	700	950	750	850	900	1000	800	1000
Stroke Max.	mm	900	900	900	900	-	-	-	-
Carrying height Max.	mm	-	-	-	-	165	165	165	165
Carrying width Max.	rpm	-	-	-	-	-	-	400	400
Stocking height Max.	mm	-	-	-	-	-	-	1300	1500
Carrying capacity Max.	kg	1000	1000	1000	1000	-	-	300	300
Machine weight	kg	620	750	300	350	600	700	900	1200
Power	kW	0.8	0.8	0.8	0.8	1.5	2.2	2.4	2.4

※ Subject to change and improvement without notice