# RONDO DATA SHEET

# RONDO AUTOMAT SHEETERS MODELS SSO685 AND SSO687



## **Features**

- · Robust, reliable, durable
- User friendly
- Infeed conveyor reduces in speed as the sheeting rollers are reduced.
- Sheeting process provides an even tension without shrinkage or tearing of the thinnest dough sheets.
- · Roller gap is infinitely adjustable.
- Final thickness stop ensures consistency
- · Catch pan tray under conveyors

- Scraper system minimizes the use of dusting flour.
- Four preset roller reduction rates plus manual operation
- Changing between programs is possible even with machine running.
- Automatic programs maintain a cosistency in handling even with unskilled operators.

_			<b>D</b>
100	nn	1001	Data
1120		11.01	Uala

	SSO685	SSO687
	Automat	Automat
Substructure A-frame	stainless steel	stainless steel
Autom. flour duster	optional	optional
Width of conveyor belts	25"	25*
Table length overall	107 3/32"	130 3/4"
Roller length	26"	26*
Roller gap	1/64" - 1 3/4"	1/64" - 1 3/4"
Speed of discharge conveyor	23 5/8°/sec	23 5/8"/sec
Demined floor space in:	***************************************	

Required floor-space in:

working position.

catch pans extended 48" x 126" 48" x 150" resting position

(tables folded up) 48" x 57" 48" x 70"

Subject to technical changes without notice. The type specific and the safety instructions of the operating manuals as well as the prohibition, mandatory action and warning signs are to be observed.

#### Dimensions:

Net Weight: 540 lbs.
Shipping Weight: 672 lbs.
Crate Dimensions: 57" x 41" x 67"
67" x 31" x 12"

#### Electrical:

220 VAC, 3-phase, 60 Hz, 1 HP, 3 Amps Supplied with 8ft. cord and NEMA plug #L1520P Special electrics also available.

### Approvals:

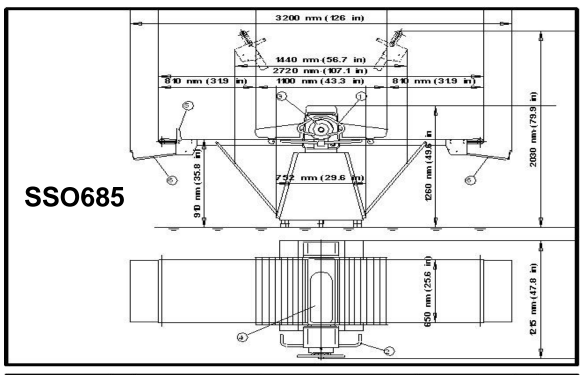


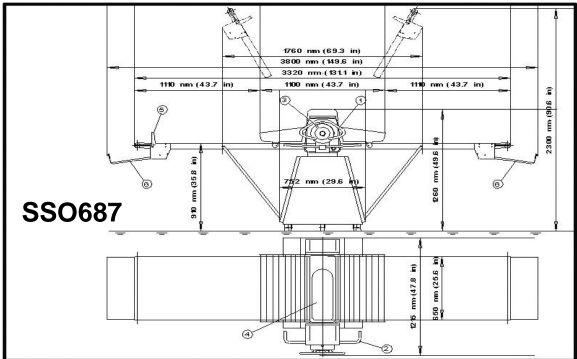


RONDO"



# RONDO AUTOMAT SHEETERS MODELS SSO685 & SSO687





- 1. Roller adjusting lever
- 2. Operating lever
- 3. Program selection lever
- 4. End Stop

- 5. Flour container
- 6. Dough reeler brackets
- 7. Dough catch pan