

Steam Cooker

Type : Dantech ISC 250 - 1500 Series

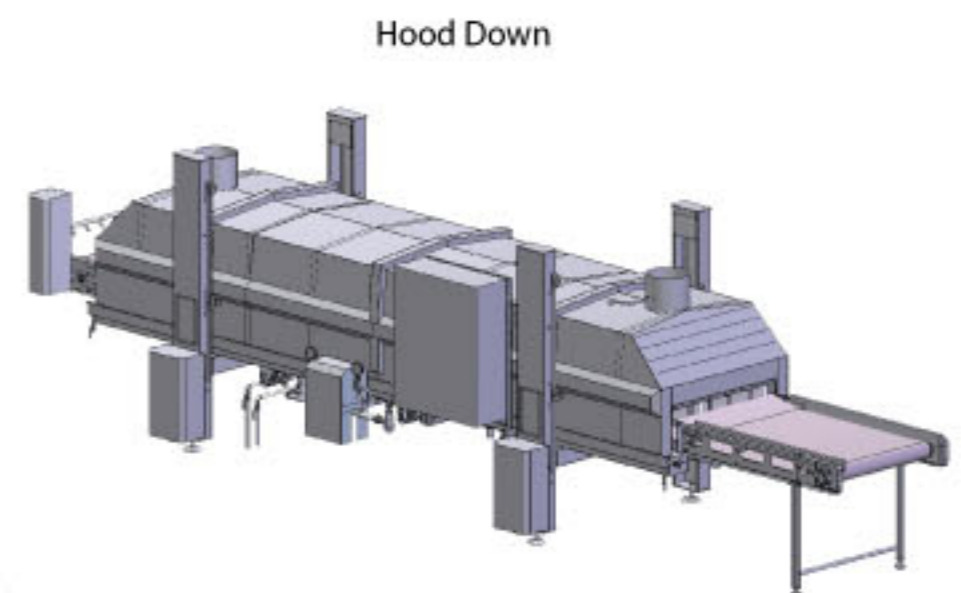
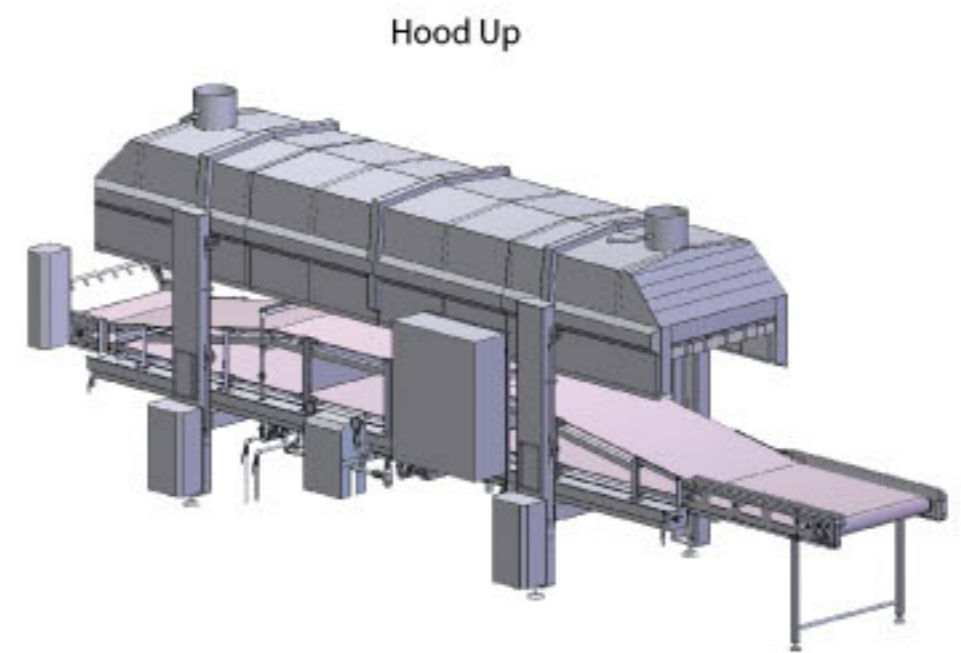
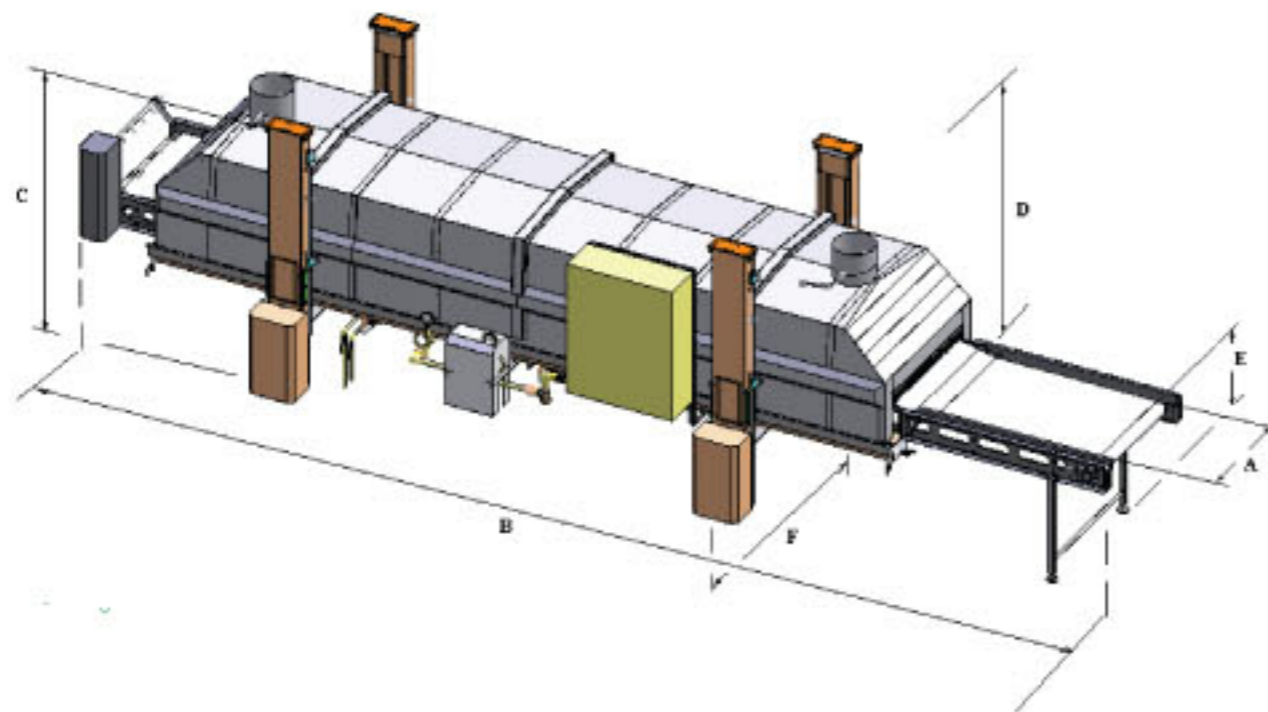
FREEZING & TEMPERATURE DIVISION



- Quick and homogenous cooking of product
- Fully insulated and energy saving unit
- Maximized cooking yield
- Easy to clean and maintain

STEAM COOKER

Type: Dantech ISC 250 - 1500 Series



Steam Cooker Type: ISC 250-1500 Series		ISC-250	ISC-500	ISC-750	ISC-1000	ISC-1500
TECHNICAL DATA:						
Belt Type*	:	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Belt Width (A)	(mm):	900	900	900	900	1,500
No. of Belts	:	1	1	1	1	1
Belt Speed	:	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable
Max Product Height	(mm):	75	75	75	75	75
Overall Length (B)	(mm):	5,800	7,700	9,700	11,700	11,700
Height (C)	(mm):	2,350	2,350	2,350	2,350	2,350
Height (Cleaning mode) (D)	(mm):	2,800	2,800	2,800	2,800	2,800
In-feed Height (E)	(mm):	1,040	1,040	1,040	1,040	1,040
Overall Width (F)	(mm):	1,400	1,400	1,400	1,400	2,000
Steam Consumption	(Kg/h):	250	400	500	750	900
Min. Steam Pressure	:	7 Bar	7 Bar	7 Bar	7 Bar	7 Bar
Drive Motor	(KW):	0.55	0.55	0.55	0.55	0.55
Hoist Motors	(KW):	2 x 0.55	2 x 0.55	2 x 0.55	2 x 0.55	2 x 0.55
Cooking Temperature	:	Multi Adjustable	Multi Adjustable	Multi Adjustable	Multi Adjustable	Multi Adjustable
Voltage (V)	:	3 x 400/50Hz	3 x 400/50Hz	3 x 400/50Hz	3 x 400/50Hz	3 x 400/50Hz
Design:					PLC/Touch Screen Control Panel :	
Enclosure	:	80 mm fully insulated stainless steel cooking hood			• Built into stainless steel enclosure	
Execution	:	Stainless steel			• Stepless control of belt speed	
Surface	:	Bead blasted			• Digital read out of freezing time	
Conveyor	:	Stainless steel conveyor frame Stainless steel belt, easy-to-clean design			• Digital read out of cooking temperature	
*Optional	:	Plastic Modular belt			• Individual setting of cooking temperature	
Optional Extras	:	Automatic Feeding Device Automatic Belt washer				

All above mentioned details are subject to change without notice !