

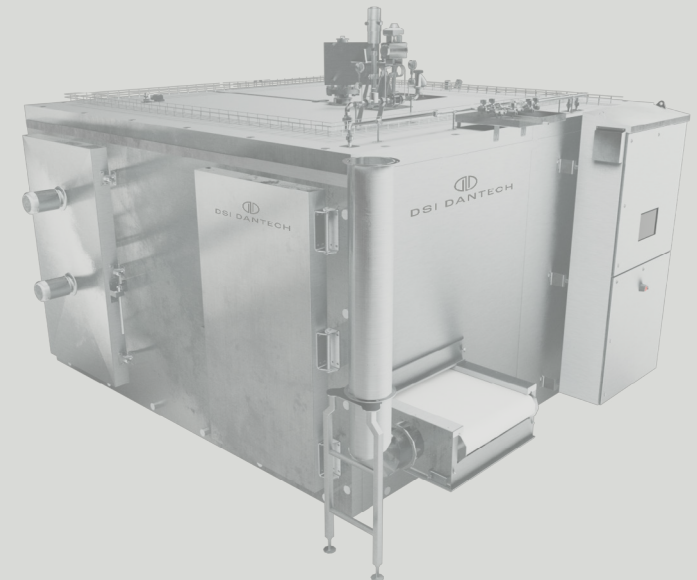
# punctuality is an indication of competence

technical data of cryogenic spiral freezer\*

Model	Production Capacity	Width, Usable Belt "A"	Length, Usable Belt*	No. Tiers	Product Clearance "B"	Length, Enclosure "C"	Width, Enclosure "D"	Height, Enclosure "E"	Height, Inlet** "F"	Height, Outlet** "G"	Weight	Cooling Medium	Power Supply
	lbs/hr	in	ft		in	in	in	in	in	in			
SF28-11T	up to 16000	28	225	11	4.76	182	168	135	25	108	15000	LIN or LCO <sub>2</sub>	480V
SF28-13T	up to 18000	28	263	13	3.63	182	168	135	25	108	18000	LIN or LCO <sub>2</sub>	480V
SF28-15T	up to 20000	28	301	15	2.79	182	168	135	25	108	20000	LIN or LCO <sub>2</sub>	480V

\* Values listed for straight-through design. Will vary slightly for L-shaped and U-shaped

\*\* Values listed for upward moving spiral. Reverse for downward configuration. Overall height may be altered slightly by adjusting legs



\* US specifications and build are different from the European one