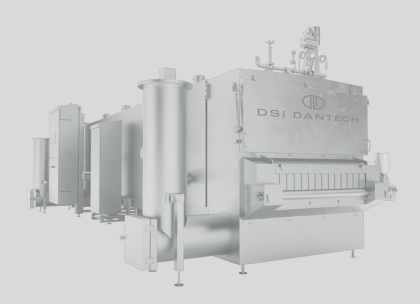


## punctuality is an indication of competence

technical data of cryogenic multi-pass freezen\*

Model	Production Capacity	Width, Overall Belt "A"	Width, Usable Belt "B"	Length, Usable Belt*	No.Tiers	Product Clearance "C"	Length, Overall* "D"	Width, Overall** "E"	Height, Overall Open "F"	Height, Inlet*** "G"	Height, Outlet "H"	Weight	Cooling Medium	Power Supply
	lbs/hr	in	in	ft		in	in	in	in	in	in	lbs		
MP24 x 20	up to 16000	26	24	61	3	6.5	26	86	134	54	21	8000	LIN or LCO <sub>2</sub>	480V
MP36 x 20	up to 18000	38	26	61	3	6.5	26	98	134	54	21	12000	LIN or LCO <sub>2</sub>	480V
MP48 x 20	up to 20000	50	48	61	3	6.5	26	110	134	54	21	16000	LIN or LCO <sub>2</sub>	480V

<sup>\*</sup> Values listed for 20 ft length body design. Body sections come in 10' increments. Add approx. 6' for end blocks



<sup>\*\*</sup> Overall width measures from edge of side motor to outside of electrical cabinet. Side-mount exhaust not included

<sup>\*\*\*</sup> Overall height may be altered slightly by adjusting legs

<sup>\*</sup> US specifications and build are different from the European one