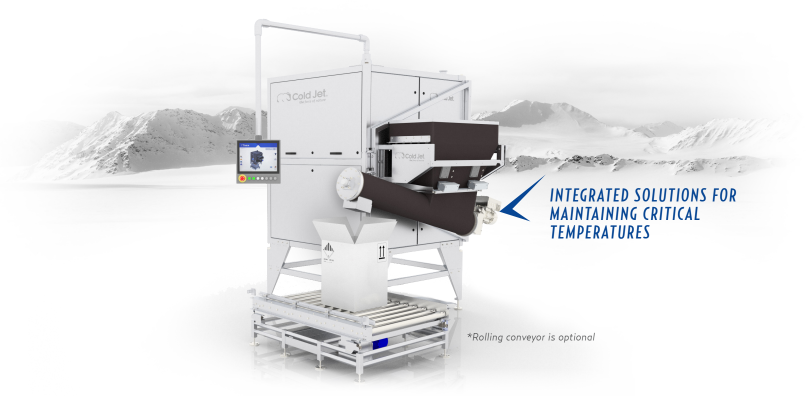


- INTEGRATED DRY ICE DOSING SYSTEMS -

PR350H & PR750H



	OUTPUT	HOPPER CAPACITY	DOSING SPEED/MINUTE	MIN/MAX DOSE	DOSING ACCURACY	OUTPUT SIZE	UNIT DIMENSIONS (I x w x h)	FOOTPRINT	WEIGHT	RATED POWER	START-UP TIME	NOISE LEVEL
PR350H	772 lb/hr (350 kg/hr)	110 lb (50 kg)	37 lb (17 kg)	min 1 lb (0.5 kg) max 88 lb (40 kg)	+/- 7.5%	3, 6, 10, 16 mm dry ice pellets/ nuggets	2200 x 1700 x 2850 mm	40 sq. ft. (3.7 m²)	4,170 lb (1,895 kg)	9.5 hp (7.0 kW)	- < 3 Min	< 85 dB(A)
PR750H	1,653 lb/hr (750 kg/hr)	242 lb (110 kg)	81 lb (37 kg)	min 2 lb (1 kg) max 200 lb (90 kg)			2200 x 2175 x 2850 mm	52 sq. ft. (4.8 m²)	4,635 lb (2,110 kg)	17 hp (12.5 kW)		

POWER SUPPLY

3 X 400 V AC + N + PE, 50Hz

TN-S Earthing system

Imax: 32A Ipk: 10 kA

480 V AC Solidly Grounded Wye Source

Compliant with the EU Machinery Directive (CE) and UL Design Standards

HMI DISPLAY

15" Color Touch Screen

INLET LIQUID CO2 PRESSURE

189 - 262 psi (13-18 bar)

COMPRESSED AIR SUPPLY

116 - 145 psi (8-10 bar)

AIR QUALITY

Class 3 - according to ISO 8573-1

BACK PRESSURE ON REVERT GAS

0-14.5 psi (0-1 bar)

EXHAUST GAS PIPE

Internal diameter: 2.5 in (63.5mm)





INTEGRATED DRY ICE DOSING SYSTEMS

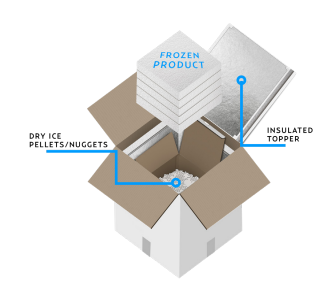
CONFIDENTLY COLD

Ensuring each parcel is packed with the proper amount of dry ice to maintain subzero temperatures is critical for product viability and reduction of waste.

Dry ice is a proven cooling medium for 3PLs, vaccine distributors, airfreight logistics, and any other company in cold chain logistics.

Our integrated dry ice dosing systems provide the most accurate dosing, highest quality dry ice nuggets/pellets, easiest operation, and greatest versatility for any company requiring reliable transportation of cold or frozen products.

INTEGRATED DRY ICE DOSING SOLUTIONS FOR MAINTAINING CRITICAL TEMPERATURES



VACCINE DISTRIBUTION



LIFE SCIENCE **LOGISTICS**



AIRFREIGHT LOGISTICS



3DLS (THIRD PARTY LOGISTICS)



FOOD **PROCESSING**



Thumpers and vibrators provide reliable

dosing and clog-free operation



FOOD

INTEGRATED DOSING IN 3 STEPS



1. PROGRAM AMOUNT OF DRY ICE:

Using HMI screen, program the amount of dry ice per parcel



2. PARCELS LOADED WITH DRY ICE:

AUTOMATED:

The parcels are positioned on a scale to validate accurate dosing

MANUAL:

Operators can engage dosing by the push of a button or foot pedal



3. NEXT PARCEL IN QUEUE

Parcels can be automatically (or manually) shuttled down the line to the next process

