THE R SERIES

COld Jet

PRODUCT BOOK

THE **R** SERIES HIGH DENSITY DRY ICE SLICES

Dry ice slices are a more effective cooling agent than gel packs, phase change materials, and water ice for transporting frozen and refrigerated food, both domestically and internationally. They maintain a stable temperature year-round, are lighter, and have a lower carbon footprint per shipment.

Built on the foundation of Cold Jet's previous proprietary systems, the R-Series pellet-to-slice reformers offer versatile dry ice production. These machines transform dry ice pellets into high-quality slices or mini-blocks, ranging from 0.55 lbs (0.25 kg) to 16 lbs (7.25 kg).

Ideal for dry ice pellet businesses looking to expand their offerings, the R-Series is a perfect solution.

Dry ice slices are particularly useful for:

- Airline catering
- International and regional food transportation
- Food home delivery
- ...and many other applications.





TECHNICAL SPECS

MACHINE DIMENSIONS

Length x Width x Height: 77 in x 59 in x 80 in (1,956 cm x 1,500 cm x 2,032 cm)

Weight: 4,630 lb (2,100 kg)

POWER REQUIREMENTS

3 x 480V AC / 60 Hz (3 x 400V AC / 50Hz) Imax: 63A

RATED POWER

20.0 kW / 26.8 Hp @ 480V AC (17,3 kW / 22,8 Hp @ 400 V AC) RATED OUTPUT Up to 1,322 lb/hr (600 kg/hr)







DRY ICE PELLET REFORMER

TECHNICAL SPECS

MACHINE DIMENSIONS

Length x Width x Height: 77 in x 59 in x 80 in (1,956 cm x 1,500 cm x 2,032 cm)

Weight: 5,610 lb (2,545 kg)

POWER REQUIREMENTS 3 x 480V AC / 60 Hz (3 x 400V AC / 50Hz) Imax: 63A

RATED POWER

20.0 kW / 26.8 Hp @ 480V AC (17,3 kW / 22,8 Hp @ 400 V AC) RATED OUTPUT Up to 2,204 lb/hr (1,000 kg/hr)





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R2000 Dry ice pellet reformer

TECHNICAL SPECS

MACHINE DIMENSIONS

Length x Width x Height: 89 in x 65 in x 94 in (2,258 cm x 1,658 cm x 2,400 cm)

Weight: 8,819 lb (4,000 kg)

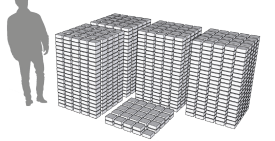
POWER REQUIREMENTS

480 Y/277 VAC + GND Solidly Grounded WYE Source

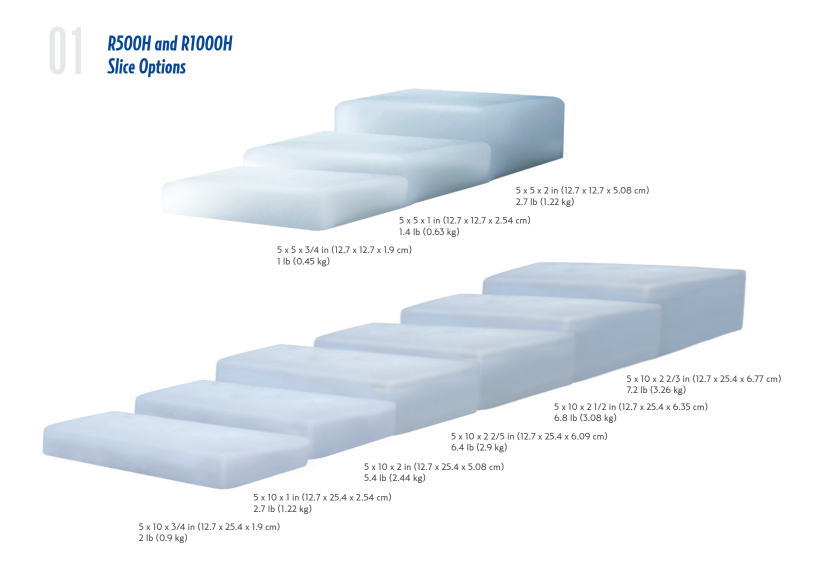
3-Phase 60Hz

Imax: 75A

RATED OUTPUT Up to 5,511 lb/hr (2,500 kg/hr)





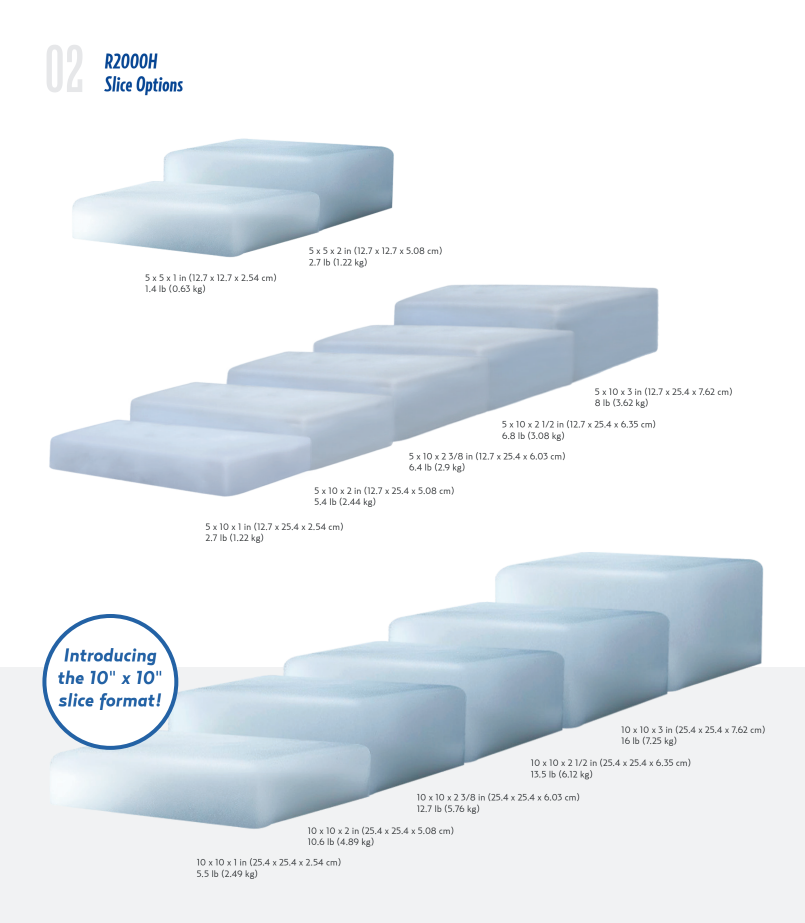


OTHER AVAILABLE SLICE SIZES

Thickness	8 x 5 in (210 x 125 mm)	6 x 6 in (150 x 150 mm)	5 x 4 in (125 x 105 mm)	5.4 x 2.4 in (138 x 60 mm)
0.7 in (19 mm)	1.7 lb (0.8 kg)	1.4 lb (0.7 kg)	0.8 lb (0.4 kg)	0.5 lb (0.2 kg)
1 in (25 mm)	2.2 lb (1 kg)	1.9 lbs (0.9 kg)	1.1 lb (0.5 kg)	0.7 lb (0.3 kg)
2 in (50 mm)	4.4 lb (2 kg)	3.8 lb (1.7 kg)	2.2 lb (1 kg)	1.4 lb (0.6 kg)
2.4 in (60 mm)	5.3 lb (2.4 kg)	4.6 lb (2.1 kg)		
2.8 in (70 mm)	6.2 lb (2.6 kg)	5.3 lb (2.4 kg)		
3.1 in (80 mm)		6.1 lb (2.6 kg)		
3.5 in (90 mm)		6.9 lb (3.1 kg)		

Digital slice thickness control • Quick Change Press Head adjusts slice format in less than 15 minutes Recipe program enables user to set predefined slice formats.







The R Series Slice Line



production process?

Your high-density pellets, created by your pelletizers, are transported via a Z-Conveyor and fed into the top of your reformer.

The Cold Jet reformer then compresses these pellets into the densest dry ice slices available, ensuring your or your client's cold chain remains stable and sustainable.

Automatically pack and label dry ice slices with a flowpacker

Upgrade your R-Series reformer with a flowpacker to automate the packaging of your high-density dry ice slices. Enhance your brand visibility and add a personal touch to your eco-friendly ice products by incorporating your branding directly onto the packaging.

Our integrated solution, combining an infeed conveyor, flowpacker, and rotary table, transforms dry ice slice production into a fully automated and ergonomic process.





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GO BEYOND EFFICIENCY

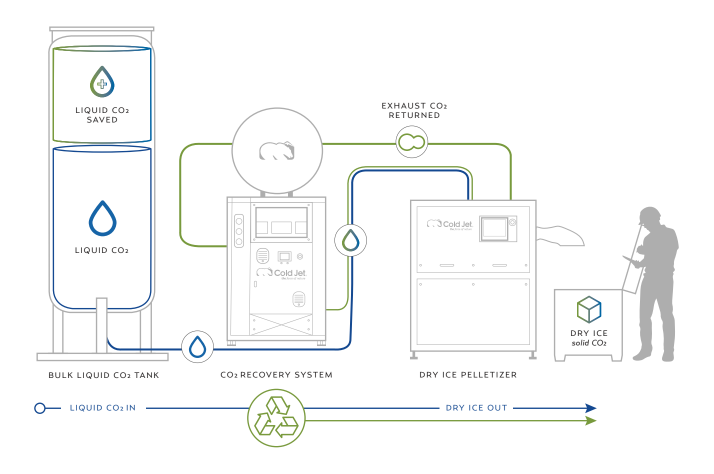


HARNESS THE POWER OF DRY ICE PRODUCTION COMBINED WITH COLD JET'S CO₂ RECOVERY SYSTEMS FOR MAXIMUM SAVINGS We saw an immediate effect on our CO2 ratio from 2.4:1 now to 1.35:1. Profit, production capability, and overall company performance is greatly improved.

Richard Nimmons | Carbon Capture Scotland

DRASTICALLY IMPROVE CONVERSION OF LIQUID CO2-TO-DRY ICE

Reduce your dry ice production costs by up to 40% by recycling exhaust CO2 gas back into your dry ice pelletizer!







European Headquarters Zellik, Belgium

Asia-Pacific Headquarters Tokyo, Japan

