A20D Model From Freeze Master 8-42mm New model with many new features. Latest Chassis Design. Easy Access Storage. Updated Control. Useful Lid Closed Slots. 42mm Silver Freeze

 The 420D is distinguished by its all new silver case and includes a new ergonomically designed lay flat handle. An easy access storage compartment for reducers to freeze 8mm to 42mm runs along the top rear. The 420D case body has three openings where hoses and mains lead can be slotted so the machine can be used with the lid closed.

Heads & Reducers.

- Freeze Heads retain the original patented features but are designed to fit straight onto 42mm pipes with
 reducer fittings to suit and the fixing screw changed to M6 thread. The 420D aluminium heads & reducers
 have a smart silver anodised finish. Spare reducer screws are supplied and stored in two panel fixings
 between the hose positions. Compatibility with earlier models is retained by using the 35mm fitting.
- <u>Active Capillary</u>. Of course, the reliable patented microprocessor controlled gas injection system is still at the heart of the Freeze Master. The new 420D chassis has updated electrical components.
- The 420D has new multilayer hoses with fittings and manifold attachments designed for the latest demands in cryogenic apparatus. Assembly of the 420D is carried out with the same strict attention to quality and control inculcated in the former design resulting in a performance machine that can freeze 42mm copper pipes up to 25% faster.
- All machines are supplied with the recently invented Bungee Clamps (making them the most versatile to fit), freeze cream, insulating towels, gloves and fittings to freeze from 8mm to 42mm.

Capacity: 8/10/15/22/28/35/42 mm	Freeze time: 5 to 45 mins	Span: 3.9m
Dimensions: 360 X 300 X 340 mm	Refrigerant: R407c	Weight: 23 kg
Control: Active capillary (microprocessor)	240v model or 110v model	Power: 550 watts

Freeze Master 420D offers powerful, fast, electronically controlled freezing in a superbly engineered and constructed package. Available in 240V or 110V. The 420D will set the industry standard.



Multilayer Hoses.