Formech AX120 & PF200

Ovens

These ovens can be used for drying hygroscopic materials, pre-heating materials (in order to reduce cycle times), curing resin tools prior to forming and heating flat sheet (and then manually drape forming over a jig). As standard, the ovens come with two heavy duty steel

shelves. The plastic sheet is placed on each shelf. It may be possible to put two sheets of plastic on each shelf, providing it is fairly thin. It features a digital temperature controller and an over temperature controller, as a safety backup feature.





Technical Specifications AX120

Internal oven size		Recommended for Formech vacuum forming machines	Volume of Air
500mm wide x 495mm high x 520mm deep	790mm wide x 640mm high x 665mm deep	300XQ	128 litres

Temperature rangeroom temperature	Weight	Power		Packed weight including pallet	Delivery
250°C - 482 F	55kg	13 amps - 2000 watts	1000mm x 780mm x 850mm	69kg	6-8 weeks

Technical Specifications PF200

Internal oven size		Recommended for Formech vacuum forming machines	Volume of Air
590mm wide x 750mm high x 520mm deep	965mm wide x 920mm high x 670mm deep	508DT & 508FS	230 litres

Temperature range from room temperature	Weight	Power		Packed weight including pallet	Delivery
300°C - 572 F	75kg	13 amps - 2700 watts	1140mm x 1120mm x 770mm	112kg	6-8 weeks

> See reverse for Options.

For more information and product videos formech.com

Options AX120

- 6 pack of additional shelves
 - Packed dimensions on pallet: 560 x 560 x 290mm
 - Packed weight including pallet: 15kg
 - Typical delivery time: 2-4 weeks
- Flat pack trolley
 - Packed dimensions on pallet: 980 x 780 x 610mm
 - Packed weight including pallet: 58kg
 - Typical delivery time: 4-5 weeks

Options PF200

- 14 pack of additional shelves
 - Packed dimensions on pallet: 780 x 580 x 410mm
 - Packed weight including pallet: 30kg
 - Typical delivery time: 2-4 weeks
- Flat pack trolley
 - Packed dimensions on pallet: 1130 x 780 x 590mm
 - Packed weight including pallet: 50kg
 - Typical delivery time: 4-5 weeks