

MPM Instruments An ex-demo M700 Oven

Sorry, this machine is no longer available

We might be able to meet your requirements with other [Industrial Ovens](#) machines.



Stock No	OQ1085
Manufacturer	MPM Instruments
Model	M700-VF
Year of Manufacture	2012
Internal Size (WxDxH mm)	700 mm x 600 mm x 1510 mm
Max Temp	250°C
Other Info	Slightly used for demonstration
External Dimensions (WxDxH mm)	900 mm x 810 mm x 1975 mm

Description

This ex-demp MPM oven has a temperature range of +10 over ambient to +250C and is suitable for a wide range of uses where a high level of operational accuracy is required.

The Oven contains the following features:

The Marketplace for Surface Technology.
New and Used Process Equipment & Machinery.
Machine Datasheet



- Accurate temperature control and display through digitally controlled PID controller
- Includes visual alarm and lockout with manual reset button
- Epoxy coated steel outer bodies with stainless steel inner chambers with rounded corners
- Double insulated door with silicon seals to prevent heat loss
- 3 x Variable position shelves
- Ventilation outlet to atmosphere with manual flow control
- Isolated heating elements to guarantee uniform heating

Specifications:

Volume - 700Ltr

Internal Dimensions (w x d x h) – 700 x 600 x 1510

External Dimensions (w x d x h) – 900 x 810 x 1975

3 shelves included

6.0Kw power rating through 415V three phase supply

Weight 240Kg

For more information on this oven, and indeed all other ovens in the Riley range, please consult our new machines section at the address below and access the online datasheet and brochure.

<http://www.rileysurfaceworld.co.uk/new-ovens-forcedventilation.htm>

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.



Surface
Engineering
Association

Riley Industries Ltd
A subsidiary of Barry Riley & Sons Ltd. Director: M P A Riley, Secretary: D Hemming
Registered in England no. 1965748



European
Association of
Machine Tool
Merchants