

## SERIES 360 PRE-FILTERS SPECIFICATION



Built as a 19" rack module but supplied with a pedestal base to ensure height is at a workable level.

A 191°C oven is fitted with high flow (15 l/min) sample pump front panel removable filter and high quality air actuated ball valves for filter changeover (Model 362 only), and line purge. Front panel controls cover filter change, purge on/off and pump run-time timer as well as a selectable point temperature indicator.

Remote control of all functions is operated through contact closure inputs and unit can be operated by the Signal Host Computer Model 102 and manual control panel Model 101.

A leak check facility is also built in which can be locally or remotely operated.

### Specifications:

No. of Filters:	1 (Model 361) 2 (Model 362)
Materials:	316 stainless steel
Temperature:	191°C
Pump flow:	15 l/min at 191°C (free flow)
Filter type:	Replaceable 0.1 microns Fibreglass
Filter change valves:	Ball valve air actuated (Model 362 only)
Purge valve:	Solenoid mounted in "cold" area.
Mounted on:	Pedestal base
Dimensions:	19" rack mount x 10U x 350mm
Weight:	30kg.

Authorised Representative:

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