

**Histo Line ATP 700 Tissue Processor** is a compact, bench top, linear tissue processor designed to process biological tissues from fixation to paraffin infiltration. The unique linear design offers reliable technique in a small space in the laboratory. Histo Line ATP 700 includes 12 trays, 9 reagents and 3 paraffin, can process 2 x 70 samples simultaneously. All the reagent and paraffin containers are completely closed to prevent evaporation, charcoal filter prevent solvent odors. ATP 700 can be programmed for immediate or delayed start, the immersion time can be set from 1 minute to 99 hours and 59 minutes.

## Technical Specifications

Number of Stations:	12
Number of Paraffin Stations	3
Number of samples in process	140
Capacity of single tray	1300 ml
Setting range time for each step:	from 1 min. to 99 h 59 min.
Temperature range for paraffin:	ambient to 99°C ± 1°C
Up and down agitation :	every 15 sec.
UPS:	Built inside
Nominal supply voltage:	220 V / 50 Hz 110 V / 60 Hz
Maximum power draw:	450 VA
Dimension:	
Width:	1200 mm
Depth:	530 mm
Height:	590 mm
Weight:	105 Kg.



# ATP 700

## Automatic Tissue Processor

**Linear closed Tissue Processor with 12 stations for simultaneous processing of two samples baskets programmable separately.**



# ATP 700

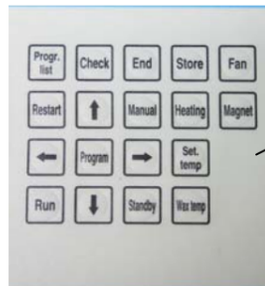
## Automatic Tissue Processor



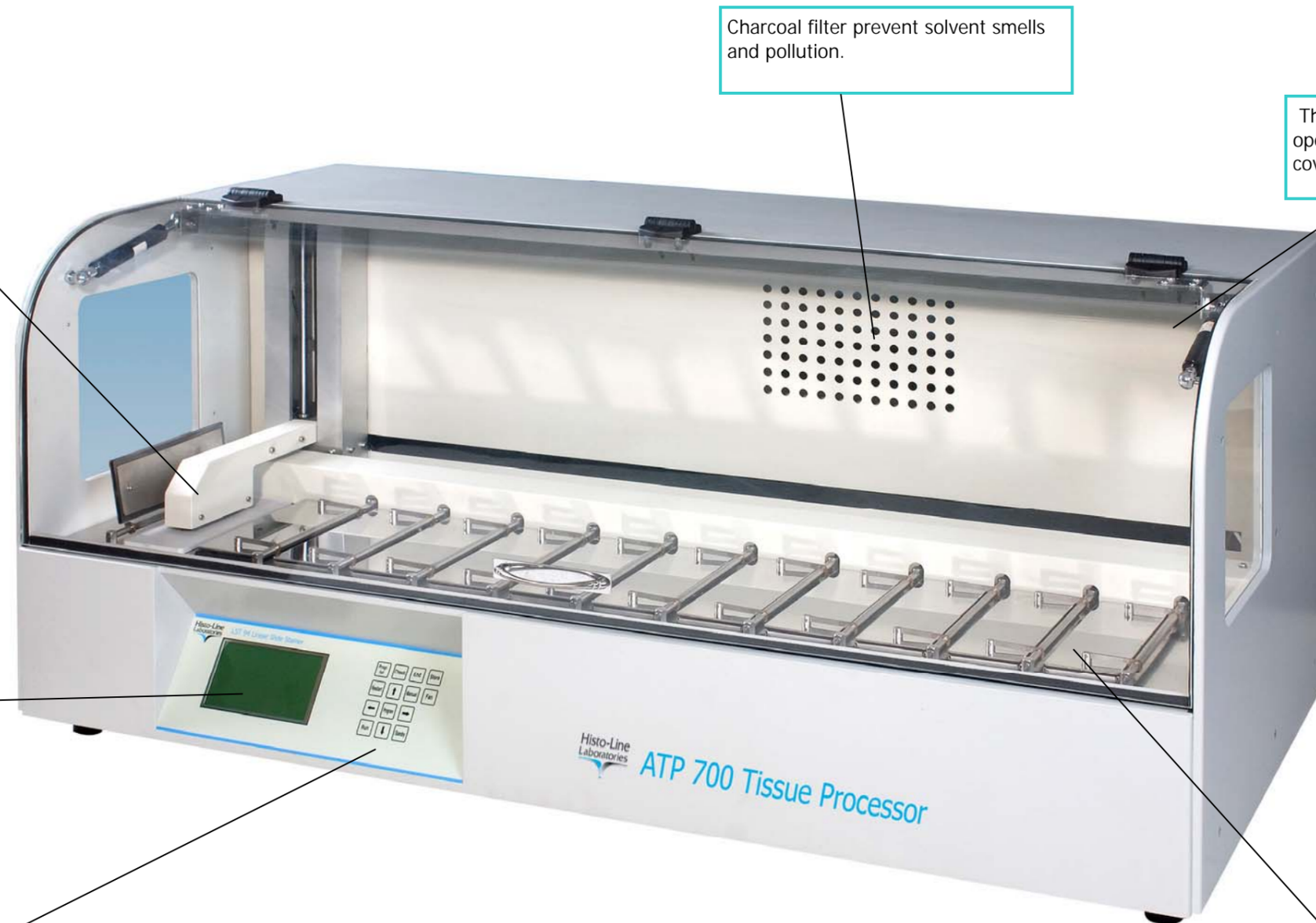
The electromagnetic arm moves the baskets across all processing tanks, provide also an up and down agitation of the samples every 15".



All functions and steps are visualized on the large display

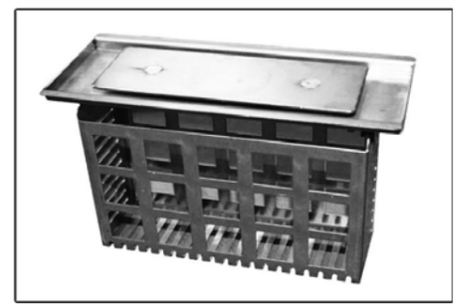


All functions are settable through the easy to operate Control Panel



Charcoal filter prevent solvent smells and pollution.

The environmental protection and safety of the operator is guaranteed by a plexiglass hermetic cover



The samples tray is suitable for any type of processing cassettes

The lids are hermetically closed to prevent solvent's evaporation. The opening is automatic as soon the samples tray should be insert into the reagent tank.



Want More Information ? [www.histo-online.com](http://www.histo-online.com)