

Asphalt Cleaning Apparatus

The TBTQX-3 Asphalt Cleaning Apparatus can be used for cleaning asphalt polymers on the surface of capillary tubes for dynamic viscometers and specimen jars for rolling thin film ovens. It adopts a steam cleaning method via trichloroethylene, kerosene, or petroleum ether as a cleaning medium.



- Simultaneously cleans 3 RTFO jars or 6 capillary tubes
- High efficiency cleaning of residual asphalt, short cleaning time of 20-60 minutes
- Aerospace level heat insulation material for safe and good heat insulation performance
- Touch screen controller for convenient operation
- Equipped with a chiller for continuous cooling

Specifications

Working Temperature	Trichloroethylene approx. 160 degC
Working Temperature	Kerosene/Petroleum approx. 200degC
Heating Temperature	200degC
Cleaning Chamber Size	Diameter 205mm
Dimensions Main Unit	50.5 x 45 x 84cm
Dimensions Chiller	28 x 51.5 x 38.5cm
Weight Main Unit	36kg



Ordering Information

75-B8001.TBT	Asphalt Cleaning Apparatus
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