



Rotary Evaporator TE-320

★★★★★

\$522.00 ~~\$4,444.00~~ (**88.25% OFF**)

Evaporators & Concentrators

Slanting Rotary Evaporator TE-300 Series

Model

Capacity

Speed

Temperature Range

Bath Material

Display

Interface

Power

Dimension

Polarizi

ng

Microsc

ope

TPM-14

00

Series

Weight

Electrical Requirement

Catalogue No.



Slanting Rotatory Evaporator TE-320 come with a slanting coiled condenser. Integrated with heating bath and vacuum controller with USB interface feature, central display for automatic distillation, and ramp programming. The high-class STEROGLOSS sealing system suitable for vacuum-tight anti-corrosion seal without gaskets and other materials protect from any damage during operating. This sealing system is a standard feature in all strike models and can be used with all types of glassware. Ensure easy assembly and dismounting operations, provide safety, compliance with the existing directive concerning equipment construction and electromagnetic compatibility. The microprocessor is multi-programmable and GLP compliant. Offer effective and efficient evaporation of solvents that are perfect for a single sample. The vacuum improves distillation and reduces boiling temperature. The main constituents of a rotary evaporator system are the water bath or oil bath rotary evaporator, glassware, vacuum pump, safety shield, collecting flask, evaporating flask. The evaporating flask rotates in the water bath, allowing for additional surface area and cooler evaporation.

[Add To Cart](#)

Product Description

The Rotary Evaporator TE-320 is integrated with heating bath and vacuum controller with USB interface feature, central display for automatic distillation, and ramp programming. The high-class STEROGLOSS sealing system suitable for vacuum-tight anti-corrosion seal without gaskets and other materials protect from any damage during operating. This sealing system is a standard feature in all strike models and can be used with all types of glassware. Ensure easy assembly and dismounting operations, provide safety, compliance with the existing directive concerning equipment construction and electromagnetic compatibility. The microprocessor is multi-programmable and GLP compliant. Offer effective and efficient evaporation of solvents that are perfect for a single sample. The vacuum improves distillation and reduces boiling temperature. The main constituents of a rotary evaporator system are the water bath or oil bath rotary evaporator, glassware, vacuum pump, safety shield, collecting flask, evaporating flask. The evaporating flask rotates in the water bath, allowing for additional surface area and cooler evaporation.

Similar Products



Buy Now



Buy Now



Buy Now



Buy Now