

Rotary Evaporator Strike 285

The rotary evaporator Strike 285 combines excellent operating characteristics and high performance levels, all in an ergonomic design, offering excellent separation, concentration and purification solutions. All Functions can be viewed and monitored on the large and clear Touch Screen display, the parameters can be set by touch screen, the turning knob or using both the same time for fast adjustment, the user can reduce the process time by using the programs for automatic distillation with the integrated temperature controller, vacuum controller, timer and other special features.

The evaporation flask is connected to vapor tube via coupling ring for easy fixing and removal of the flask, and the flask ejector design allows you to remove the sticking flasks from vapor tube in easy and way by just turning the ejector

Features



Sealing system

- $\,>\,$ The unique sealing system allows a perfect vacuum-tight and anti-corrosion
- > With chemically resistant gasket, suitable for various samples
- > This sealing system is a standard feature in all strike models and can be used with all types of glassware sets



Mechanical structure

- > With electric lifting device, adjustable stroke, and it can also stop at any position
- > With powerful rotation motor, the speed up to 280 rpm
- > Adjustable angle of the evaporating flask can be individually set according to your needs



Glassware set

- > All glassware sets are also available with transparent plastic coating for added safety
- Four types of condensers
- > Different volumes of evaporating and receiving flasks
- > Standard package includes one 1,000ml evaporating flask and one 1,000ml receiving flask
- > Other accessories are optional, such as adapters, anti-sprinkling bubbles, vapor tubes...



Vapor tube

- > Evaporating flasks and vapor tubes come with a standard NS 29/32 joint
- > PTFE sleeves ensure tight sealing while preventing the glass from sticking together
- > Easy to disassemble, clean and replace the parts



Thread locking design

- > With screw thread locking function, screw cap is fixed by clip spring to prevent loss
- > The screw cap can be removed for installing other evaporating flasks with different connectors
- > Made of corrosion-resistant material

Display and operation

- > Touch screen with multi-language user interface
- > Easy to operate using the turn & push knob
- > Multifunction display, for bath temperature, rotation speed, vacuum, vapor and condenser cooling water temperature



Function

- > Custom method, one-click start, after booting to save the last settings
- > Up to 9 steps programmable distillation conditions
- > Timing function distillation: The distillation program will be closed automatically when the setting time is reached





Safety

- > A safety heating bath with overheating and dry running protection
- > In case of a power outage, electric lifting device remove the flask from the heating bath to prevent the safety issues and potential thermal damage to your sample
- > The shield is standard for all models. It can be removed by the operator and fitted beside the instrument



Heating bath

- > With the same thermostat bath, you can choose the water or oil bath fluid in the $\ensuremath{\mathsf{MENU}}$
- $\,>\,$ Two bath fluid modes:up to 85°C with water, up to 185°C with oil
- > High strength stamped inner bath and anti-corrosion PTFE coating
- > With high quality protective shell, prevent scald
- > The position of the bath can be easily adjusted to fix the evaporation position for different volume evaporating flasks



Optional accessories and peripheral modules

- > Vacuum controller: the vacuum can be set and displayed directly on the touch screen
- > Vapor temperature sensor with glass sleeve
- > Vacuum pumps, vacuum solvent recovery system, chillers, adapters and tubes





Display and operation

① Main interface

Click the touch screen, select the setting icon, set the parameters through the knob, press the knob to save the value

- > Rotation switch and speed knob
- > Bath temperature switch and settings
- > Vacuum switch and settings
- > Vapor temperature display, when connected to a vapor temperature sensor
- > Cooling temperature display, when connected to a cooling temperature sensor

(2) Menu

- > Safety temperature settings for the bath
- > Temperature unit
- > Vaccum unit
- > Delta of vaccum
- > Language
- > Timer

③ Program

All the parameters:

Up to 9 steps programmable distillation conditions including the bath temperature, rotation speed, vacuum, vacuum delta and can be set separately in each step

- (4) Bath temperature calibration (two points)
- ⑤ Vacuum calibration (two points)

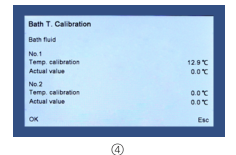


1

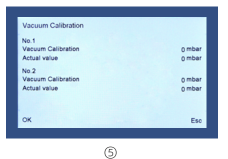
During the experiment, all information can be displayed on the same screen



2



Program Step Off Rotary speed Off 41 rpm Heating bath 42.3 ℃ Off 251 mbar Vacuum Delta Vacuum 2 mbar 12H00M Back Next Esc



3



Specifications

Fechnical data	STRIKE 285			
Models	Slanting glassware, Vertical glassware (Vapor sinking), Vertical glassware (Vapor rising), Dry ice condensation type			
Glassware	Standard or plastic-coated glassware Standard or plastic-coated glassware			
Rotation speed	20 to 300 rpm (DC motor)			
Screen	4.3" monochromatic LCD touch screen			
Sealing	PTFE and carbon graphite seals			
Connection	Coupling ring and ejector of evaporation flask			
Bath temperature	180°C (combination with water or oil)			
Bath heater	1400W			
Bath capacity	5 liters			
emperature stability	±2°C			
Bath material	PTFE coated molded aluminum tank			
eft and right moving distance	90mm			
Draining	Removable bath for emptying			
troke displacement	13cm, adjustable, and can be stopped at any position			
lead angle adjustable	0~15°			
Cooling surface	1500cm ²			
vaporating flasks	1000ml (optional 50 to 2000ml)			
Collecting flasks	1000ml (optional 250 to 2000ml)			
Veight	26,5 Kg (vertical version), 26 Kg (slanting version)			
Overall dimensions	690x700x430mm (vertical version,HxDxL) 690x790x430mm (slanting version,HxDxL)			
oltage	230 V AC, 50Hz			
)ptions	Vapor temperature probe, condenser cooling water temperature probe, vacuum pump and controller, chiller			
rotective shield	Glassware lifting up possible with or without the protective shield			
Other features	Powered glassware lifting up device with safety release (in case of power failure) Quick start/stop control and parameter selector			

Models of STRIKE 285



STRIKE 285 M1 / M4 Slanting glassware



STRIKE 285 M2 / M5
Vertical plassware (Vapor sinking)



STRIKE 285 M3 / M6
Vertical glassware (Vapor rising)



STRIKE 285 M7
Dry ice condensation type

Configurations in standard glassware

Order Number	Model	Туре	Voltage	Version
SQED158113	STRIKE 285 M1	Slanting glassware	220V	0
SQED158112	STRIKE 285 M2	Vertical glassware (Vapor sinking)	220V	V
SQED158111	STRIKE 285 M3	Vertical glassware (Vapor rising)	220V	U

Configurations in plastic coated saftey glassware

Order Number	Model	Туре	Voltage	Version
	STRIKE 285 M4	Slanting glassware	220V	O/P
SQED158418	STRIKE 285 M5	Vertical glassware (Vapor sinking)	220V	V/P
SQED158417	STRIKE 285 M6	Vertical glassware(Vapor rising)	220V	U/P
SQED158420	STRIKE 285 M7	Dry ice condensation type	220V	С

NOTE: Other glassware versions are available upon specific request