

ROTARY EVAPORATORS the best evaporating solutions

8







STRIKE® 20

STRIKE[®]20 is a 20L rotary evaporator designed for industrial systems and R&D purposes. It meets all the process needs using 3.3 borosilicate glass and PTFE allowing aggressive substances treatment

It works efficiently both under vacuum and at any ambient conditions. The rotation of the 6. 10 or 20L evaporation flasks inside the heating bath results in a forced convection and homogenous distribution of the product, preventing sedimentation while ensuring high evaporation exchange surface.

STRIKE⁵

The sealing system guarantees perfect vacuum tightness and no maintenance.

Glassware can be customized to meet any client specific need.

STRIKE® 100

STRIKE®100 is a large capacity rotary evaporator designed for industrial plants. It meets all the process needs by using borosilicate glass and PTFE permitting aggressive substances treatment.

It works efficiently both under vacuum or at any ambient conditions. The rotation of the 50 or 100 L evaporation flask in the heating bath results in a forced convection and homogenous distribution of the product, thus preventing sedimentation. In addition. STRIKE®100 ensures high evaporating exchange surface.

01

9

(O

The sealing system guarantees perfect vacuum tightness and maintenance free operation. Glassware can be customized to meet any client specific need.

100

1.43 m² EXCHANGE SURFACE

50 L or 100 L

EVAPORATION

18 L/hour RECOVERY CAPACITY

TOTAL SAFETY System

STRIKE[®] 20 and STRIKE[®] 100 industrial safety rotary evaporators protect the user from any risk during work.

The heating bath (standard for Strike 100 and optional for Strike 20) is covered with a transparent shield providing the operator with utmost protection from glass breaking and spray at high temperature. It is lifted by means of a hydraulic system which, in case of power failure or doors opening, goes down automatically to prevent fluid overheating and the process will immediately stop.

A rupture disk protects from any risk of glassware breakage in case of accidental overpressure or malfunctioning.

Electric heater enhanced to 8Kw ensures continuous evaporation of the product even in the worst conditions.



BENEFITS

MAINTENACE-FREE VACUUM SEALING

Both STRIKE[®] 20's and STRIKE[®] 100's sealing systems are made of self lubricating material allowing perfect vacuum tightness. The sealing system does not require any maintenance during the instrument's life. No gaskets, o-rings or consumables needed.



CONDENSER

The condenser ensures the largest exchange

surface in order to obtain the best condensation as well as speed and recovery rates with very high performances.

Optional: glass and stainless steel condenser for a very fast recovery in ethanol applications.





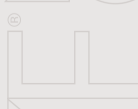


Atex

USER-FRIENDLY DISPLAY

 STRIKE[®] 20 and STRIKE[®] 100 are equipped with a 7" touchscreen display and a anti-reflection coating glass panel.
STRIKE[®] 100 ATEX version is supplied with a PLC display and an industrial panel.

STEROGLASS	METHOD: SET_EVAPORATION	LIZEA STRIKES
LOGIN	vapor *C - 	
START	so 50	ALARM
STOP		METHOD
A BATH	(mmn)	
BATH DOWN	ell "C 	mbar na 100 setup



PLC PROGRAMMABLE LOGIC CONTROLLER

STRIKE[®] 100 ATEX is fully controlled by a PLC (Programmable Logic Controller) which allows for controlling the parameters as well as setting them directly by means of the keys.

User can acquire, on an external PC through serial communication, all the process parameters.

The following process operating conditions can be set and displayed:

- Bath temperature
- Rotation speed
- Vapour temperature
- Vacuum level

Any value error or anomalous temperature will block the electric power for safety reasons



APPLICATIONS

Distillation and extraction at low temperature (continuos/batch) Solvent recycling Reflux process reactions Component drying Fine chemical synthesis Crystallization Purifications R&D studies Scale-up

CHEMICAL & PHARMACEUTICAL

The most efficient rotary evaporator to work in compliance with GMP and FDA regulations



HERBS

The ideal solution for extraction and evaporation of officinal plants, medicinal plants (Cannabis)

The fastest way for ethanol removal and / or recycling

APPLICATIONS & TARGETS

COSMETICS & PHYTOTHERAPY

Utmost quality production thanks to gentle and natural extraction Best ethanol recovery and purification guaranteed



LUXURY SPIRITS

High quality production

Gently and natural extraction: low temperature combined with vacuum preserve all the aromatic properties of the botanics

FOOD-AROMA

The ideal solution for extraction of hydrolates / flavoured waters made of essential oils, preserving all the olfactory, nutraceutical and organoleptic properties of the original product





ACCESSORIES

- 1 Trolley for evaporating flask handling
- 2 Glass/stainless steel condenser for very fast recovery
- 3 Automatic filling

Vacuum pump, chiller and other options available an request



STRIKE®20 TECHNICAL FEATURES

Working range °C	[ambient 150]
Accuracy °C	+/- 2
Resolution °C	0.1
Set point	(1°C step)
Type of control	PID
Maximum oscillation during checkout °C	+/- 3
Power resistor KW	3
Heater power density	≤3W/cm2
Over-temperature protection	YES
Temperature sensor	PT100
Filling level	Manual
Vapour temperature	
Working range °C	[ambient 150]
Accuracy °C	+/- 2
Resolution °C	0.1
Temperature sensor	PT100
Rotation	
Working range Rpm	[10; 150]
Accuracy Rpm	+/- 2
Rotation speed reading	YES
Resolution Rpm	1
Vacuum control	
Working range mbar	[8; 999 atmospheric]
Accuracy mbar	±5
Resolution mbar	1
Absolute vacuum reading	YES
Display	Digital
Vacuum setting	[0; 999]
Lift system	
On/off	YES
Electric	YES

Interface	
Export data	YES
Remote control	YES
Alarms and controls	
Heating bath overheating	YES
Bath temperature exceeding set point	YES
Soft start rotation	YES
Rotation speed monitoring	YES
Safety status (rotation, lifting, heating=off)	YES
Evaporation flask protection	YES
Glassware	YES
20 It evaporation flask	YES
10 It evaporation flask	YES
6 It evaporation flask	YES
Collecting flasks: 2x6 It or 1x10It	YES
Glassware configuration	Descending, reflux,
	customized
General features	customized
General features Cooler exchange surface (mq)	customized
Cooler exchange surface (mq)	0.5
Cooler exchange surface (mq) Over-pressure protection	0.5 YES
Cooler exchange surface (mq) Over-pressure protection Protection with rupture disk	0.5 YES YES
Cooler exchange surface (mq) Over-pressure protection Protection with rupture disk Quick closing	0.5 YES YES YES
Cooler exchange surface (mq) Over-pressure protection Protection with rupture disk Quick closing Dimensions (WxDxH mm) Power supply Weight Kg	0.5 YES YES YES 1.240x580x2060
Cooler exchange surface (mq) Over-pressure protection Protection with rupture disk Quick closing Dimensions (WxDxH mm) Power supply Weight Kg Vapours cycle maximum temperature	0.5 YES YES YES 1.240x580x2060 230Vac mono 3,4 Kw
Cooler exchange surface (mq) Over-pressure protection Protection with rupture disk Quick closing Dimensions (WxDxH mm) Power supply Weight Kg Vapours cycle maximum temperature Vapours cycle minimum temperature	0.5 YES YES YES 1.240x580x2060 230Vac mono 3,4 Kw 150
Cooler exchange surface (mq) Over-pressure protection Protection with rupture disk Quick closing Dimensions (WxDxH mm) Power supply Weight Kg Vapours cycle maximum temperature Vapours cycle minimum temperature Vapours cycle Temp range	0.5 YES YES 1.240x580x2060 230Vac mono 3,4 Kw 150 YES YES YES
Cooler exchange surface (mq) Over-pressure protection Protection with rupture disk Quick closing Dimensions (WxDxH mm) Power supply Weight Kg Vapours cycle maximum temperature Vapours cycle minimum temperature Vapours cycle Temp range Data acquisition on PC	0.5 YES YES YES 1.240x580x2060 230Vac mono 3,4 Kw 150 YES YES
Cooler exchange surface (mq) Over-pressure protection Protection with rupture disk Quick closing Dimensions (WxDxH mm) Power supply Weight Kg Vapours cycle maximum temperature Vapours cycle minimum temperature Vapours cycle Temp range Data acquisition on PC Remote Control	0.5 YES YES 1.240x580x2060 230Vac mono 3,4 Kw 150 YES YES YES
Cooler exchange surface (mq) Over-pressure protection Protection with rupture disk Quick closing Dimensions (WxDxH mm) Power supply Weight Kg Vapours cycle maximum temperature Vapours cycle minimum temperature Vapours cycle Temp range Data acquisition on PC	0.5 YES YES YES 1.240x580x2060 230Vac mono 3,4 Kw 150 YES YES YES YES YES

ACCESSORIES

TECHNICAL FEATURES

STRIKE®100 TECHNICAL FEATURES

Thermic Bath

	Working Range °C	[ambient; 150]
_	Accuracy °C	+/- 2
	Resolution °C	0.1
	Set point	YES (1°C step)
	Type of control	PID
	Maximum oscillation during checkout °C	+/- 3
	Power resistor KW	8
	Heater power density	3W/cm2
	Over-temperature protection	YES
	Temperature Sensor	Three-wire PT100
	Level sensor	YES
	Filling Level	Yes -Manual
	Vapour Temperature	
	Working Range °C	[ambient; 150]
	Accuracy °C	+/- 2
	Resolution °C	0.1
	Temperature sensor	Three-wire PT100
	Rotation	
	Working Range Rpm	[5; 100]
	Accuracy Rpm	+/- 2
	Rotation speed reading	YES
	Resolution Rpm	1
_	Engine 0,18KW, 380Vac	YES
	Vacuum Control	
	Working Range mbar	[8; 999 atmospheric
-	Accuracy mbar	±5mbar
-	Resolution mbar	1
-	Absolute vacuum reading	YES
	Display	Digital
	Vacuum regulation	YES

Lifting	
Lifting control ON/OFF	YES
Hydraulic lifting	YES
Interface	
PLC controlled	YES
Export data interface	YES
Remote control interface	YES
Alarms	
Thermal bath overheat	YES
Bath temperature exceeding set point	YES
Soft start rotation	YES
Rotation speed monitoring	YES
Security status (rotation, lifting, heating=off)	YES
Evaporation flask protection opening	YES
General	
100Lt evaporation flask	YES
50Lt evaporation flask	YES
20L evaporation flask	YES
20Lt collecting flask	2
Cooler exchange surface (mq)	1.43/custom
Over-pressure Protection	YES
Protection with rupture disk	YES
Quick closing	YES
ATEX certification	EPTI 15 ATEX 0181
Dimensions Reflux (WxDxH mm)	900x1.850x2.285
Dimensions Vertical model (WxDxH mm)	900x1.850x2.150
Weight Kg	350-400

Operation

Vapours cycle maximum temperature	YES
Vapours cycle minimum temperature	YES
Vapours cycle Temp range	YES
Data acquisition on PC	YES
Remote Control	YES
Lowering bath in case of alarm	YES
Optional	
Plastic coated glassware	ON R



> 5



ROTARY EVAPORATORS the best evaporating solutions

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =



STEROGLASS s.r.l. Via Romano di Sopra, 2/C

06132 - S.Martino in Campo PERUGIA - ITALY Tel. +39 075 60 90 91 Fax +39 075 60 90 950

http: www.steroglass.it e-mail: info@steroglass.it