



XI'AN TOPTION INSTRUMENT CO.,LTD

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XI'AN TOPTION INSTRUMENT CO.,LTD











Extraction | Distillation | Drying Solution

Quality Manufacturing 18 Years

TOPTION INSTRUMENT has spent 18+ years becoming a world leading manufacturer engaged in the research, development, production, sale and service of Extraction, distillation, filtration, drying & Pretreatment series equipment.

The headquartered is in Xi'an City, the ancient capital with 5000+ history; includes several production bases, own professional research and development team 25+ persons; the distillation production base is located in Xi'an, covering an area of 4040 m²; the drying and other production bases are located in southern China cities.

Since 2004 TOPTION'S equipment has been used and praised in many counties including United States, Canada, Poland, Spain Italy, Sweden, Switzerland, Germany, France & Colombia. We are your dependable partner in distillation and drying industry, we are flexible, intelligent, and truly care about your benefits potential. We want your business to be remembered and welcomed by your customers.

TOPTION has passed ISO9001 & CE certification. We work closely with our clients to deliver a successful and extraordinary equipment, choose TOPTION to maximize your benefits.

TOPTION will be your TOP OPTION.















Extraction | Distillation | Drying Solution







Extraction



Filtration



Evaporation



Decarboxylation



Crystallization



Distillation









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Supercritical Co2 Extraction





Technical parameter

	Extract		Temperature	
Model	Capacity	Pressure	range	Combining form
TOP120-50-0.5	0.5L	500bar	RT-75℃	One extracting pot-two separating pot circulation mode
TOP120-50-01	1L	500bar	RT-75℃	One extracting pot-two separating pot one rectifying column circulation mode
TOP120-50-02	2L	500bar	RT-75℃	One extracting pot-two separating pot circulation mode
TOP120-50-05	5L	500bar	RT-75℃	Two extracting pot-two separating pot circulation mode
TOP220-50-06	(5+1)L	500bar	RT-75℃	Two extracting pot-two separating pot circulation mode
TOP220-40-11	(10+1)L	400bar	RT-75℃	Two extracting pot-two separating pot circulation mode
TOP220-40-20	(10+10)L	400bar	RT-75℃	Two extracting pot-two separating pot circulation mode
TOP120-40-24	24L	400bar	RT-75℃	One extracting pot-two separating pot circulation mode
TOP220-40-48	24L×2	400bar	RT-75℃	Two extracting pot-two separating pot circulation mode
TOP420-40-96	24L×4	400bar	RT-75℃	Two extracting pot-two separating pot circulation mode
TOP220-40-100	50L×2	400bar	RT-75℃	Two extracting pot-two separating pot circulation mode
TOP320-40-150	50L×3	400bar	RT-75℃	Three extracting pot-two separating pot circulation mode
TOP420-40-200	50L×4	400bar	RT-75℃	Four extracting pot-two separating pot circulation mode
TOP220-40-200	100L×2	400bar	RT-75℃	Two extracting pot-two separating pot circulation mode
TOP630-40-300	50L×6	400bar	RT-75℃	Six extracting pot-three separating pot circulation mode
TOP320-35-300	100L×3	350bar	RT-75℃	Three extracting pot-two separating pot circulation mode
TOP320-35-600	200L×3	350bar	RT-75℃	Three extracting pot-two separating pot circulation mode
TOP220-35-600	300L×2	350bar	RT-75℃	Two extracting pot-two separating pot circulation mode
TOP220-35-1000	500L×2	350bar	RT-75℃	Two extracting pot-two separating pot circulation mode
TOP220-35-2000	1000L×2	350bar	RT-75℃	Two extracting pot-two separating pot circulation mode

Multistage bag filter

TOPTION bag & cartridge filter system is specifically used for deep fine filtration of plants crude oil after centrifugal extraction. The modular closed system has effectively solved Difficulties in the filtering process.

Product analysis

 This stacked filter system consists of three parts: a centrifugal pump, a bag filter, and a precision cartridge filter.



F120 bag & care filter system

Technical parameters

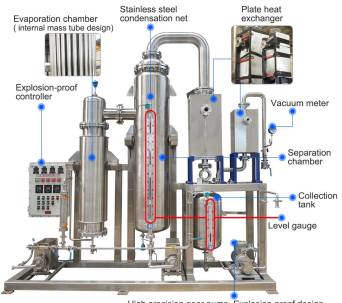
Name	Inside the container
Design pressure (MPa)	0.8
Working pressure (MPa)	0.5
Operating temperature (°C)	80
Weld coefficient	0.85

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Evaporation recycling ethanol

Rising Film Evaporator



High precision gear pump, Explosion-proof design



Technical parameters

Model	RFE-200L	RFE-400L	
Evaporator	5m², SS304 material,steam and hot oil dual purpose, with 50mm heat insulation layer outside the cylinder	10m²,SS304	
Evaporation chamber	Ф400, volume 160L	Ф500, volume 260L	
Condenser 1#	15m², plate heat exchanger, all stainless steel welded	20m², plate heat exchanger	
Condenser 2#	5m², plate heat exchanger, all stainless steel welded	10m², plate heat exchanger	
Storage tank	100L, with level transmitter	200L, with level transmitter	
Feed pump	100-260L/h,magnetic drive, frequency conversion speed regulation	100-500L/h	
Discharge pump 1#	100-260L/h,magnetic drive, frequency conversion speed regulation	100-500L/h	
Discharge pump 2#	100-260L/h,magnetic drive,continuous output	100-400L/h	
Storage tank	1000L, SS304 material	1000L, SS304 material	
Pressure gauge with output	0~-0.1Mpa, adjustable pressure control range	0~-0.1Mpa, adjustable pressure control range	
Electric valve	DN50,SS304	DN50,SS304	
Flowmeter	DN20, 100-500 L/h	DN20, 100-500 L/h	
Level gauge	Display liquid level and high liquid level alarm	Display liquid level and high liquid level alarm	
Level Transmitter	Control the start & stop of discharge pump 2#	Control the start & stop of discharge pump 2#	
Temperature measurement	Have	Have	
Electric control box	Flameproof	Flameproof	

Evaporation recycling ethanol

Rotary Evaporator

Solvent Removing Economical Type



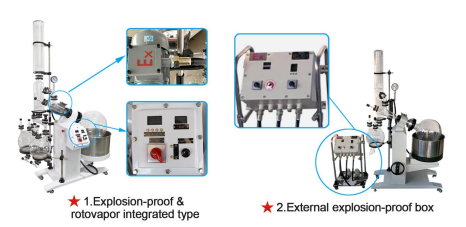
(1L 2L 5L 10L 20L 50L 100L 200L Easily scalable)

Rotary evaporator is mainly used in pharmaceutical, chemistry and bio-pharmaceuticals industries, for concentration, crystallization, drying, separation and solvent recovery.

Technical parameter

Model	Rotating bottle capacity (L)	Collecting bottle capacity (L)	Temperange (°C)	Lifting method	Heating power
RE-52AA	0.5L	0.5L	RT-99±0.2	Electric lift	1.1KW
RE-2000A	2L	1L	RT-99±0.2	Electric lift	1.5KW
RE-5000A	5L	3L	RT-99±0.2	Electric lift	2.2KW
RE-5210A	10L	5L	RT-99 (170) ±0.2	Electric lift	3KW
RE-5220A	20L	10L+3L	RT-99 (170) ±0.2	Electric lift	5KW
RE-5230A	30L	10L+10L	RT-99 (170) ±0.2	Electric lift	5KW
RE-5250A	50L	20L+10L	RT-99(170) ±0.2	Electric lift	7KW
RE-52100A	100L	50L+10L	RT-99 (170) ±0.2	Electric lift	16KW
RE-52200A	200L	50L+50L	RT-99 (170) ±0.2	Electric lift	30KW

Ex-plosion proof function customize



Technical support & flexible design









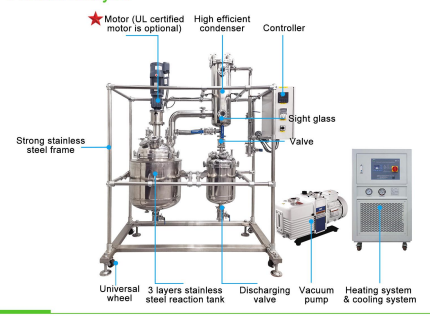


Decarboxylation





Product analysis



Technical parameter

Model	Model TDC-50L		TDC-200L			
	Net volume 50L	Net volume 100L	Net volume 200L			
	The part in contact with the material is S31603, and the rest is S30408					
	Magnetic drive, static sealing					
	Mixing power 750W, frequency conversion speed regulation	Stirring power 1.5KW, frequency conversion speed regulation	Stirring power 1.5KW, frequency conversion speed regulation			
	The jacket is heated cy layer outside the jacket	clically, with a 40mm he	at insulation			
Stirred reactor	Install pressure gauges and thermometers					
ourse reactor	One feed port, interface KF16, with one ball valve	One feed port, interface KF25, with one ball valve	One feed port, interface KF25, with one ball valve			
	One gas protection port, interface KF16, with one ball valve	One gas protection port, interface KF25, with one ball valve	One gas protection port, interface KF25, with one ball valve			
	Jacket inlet and outlet DN25	Jacket inlet and outlet DN25	One spare port, interface KF25, with one ball valve. Jacket inlet and outlet DN25			
	Heat exchange area 1m²	Heat exchange area 2m²	Heat exchange area 3m²			
Condenser	Material S31603					
	Refrigerant import and export DN15					
	Volume 30L	Volume 50L	Volume 100L			
Receiving tank	Material S31603					
	With observation window					
Electrical box	Non-explosion-proof, explosion-proof type is available					

Molecular distillation equipment

Short path (molecular) distillation system is considered as the safest mode of separation and to purify the thermally unstable molecules & related compounds with low volatility & elevated boiling point. In the high vacuum environment, molecular distillation has the advantages of low distillation temperature, short heating time and rapid separation.

A complete molecular distillation plant should include

Short path evaporator	Heating system (RT-200℃ or RT-300℃)		
Material feeding pump	Cooling system (-20°C~180°C or -40°C~RT or -80°C~RT)		
Material discharing pump	Vacuum system (0.05pa / 1pa / 10pa)		

Product parameters (Lab-Pilot-Industry wide capacity range)

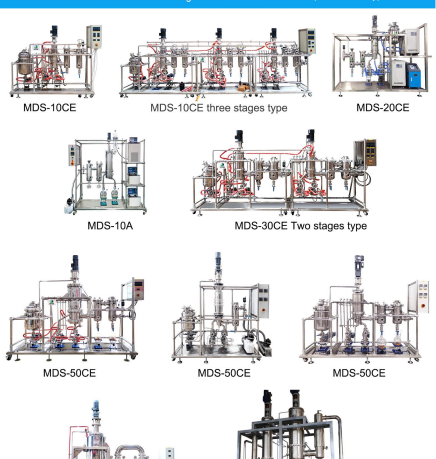
Model	Evaporator Area(㎡)	Internal Condenser Area (📽)	Capacity (L/h)	Mixing Motor Power (W)	External condenser + Cold trap
MDS-10	0.10 (5 Inch)	0.15	3-15	370W	1+1
MDS-20	0.20 (7 Inch)	0.40	5-25	370W	1+1
MDS-30	0.30 (8 Inch)	0.50	5-30	550W	1+1
MDS-50	0.50 (12 Inch)	2.00	10-50	1500W	1+1
MDS-100	1.00 (14 Inch)	3.00	30-200	3000W	1+1
MDS-200	2.00 (20 Inch)	5.00	30-260	3000W	1+1
MDS-500	5.00 (32 Inch)	10.00	50-300	4000W	1+1

(MDS-10~50 For Research, MDS-100 / 200 / 500 for production.)

Product type

"C"(E) Series

- UL certified motor & controller are optional.
- Jacketed Stainless Steel Material Feeding Tank.
- Gear Pump Material Feeding Type.
- Gear Pump Collection Type.







MDS-100CE MDS-200CF

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Heating System & Cooling System



Vacuum System-ultimate vacuum 10Pa,1Pa,0.05Pa (UL certified pumps, EX vacuum pumps are optional)



Customer case









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Focus on detail reliable quality













Crystallization/Filtration to remove impurity







Product analysis





Technical parameter

Model	TCFR-50L	TCFR-100L	TCFR-200L			
	Net volume 50L Net volume 100L Net volume 200L					
	Stainless steel 304					
	agnetic drive, static sealing					
	Mixing power 750W, frequency conversion speed regulation	Mixing power 1.5KW, frequency conversion speed regulation	Mixing power 1.5KW, frequency conversion speed regulation			
Stirred reactor	The jacket is cyclically heated, and the jacket is covered with a 70mm heat insulation layer					
	Install pressure gauges ar	nd thermometers				
	One feed port, interface KF16, with one ball valve	One feed port, interface KF25, with one ball valve	One feed port, interface KF25, with one ball valve			
	One gas protection port, interface KF16, with one ball valve	One gas protection port, interface KF25, with one ball valve	One gas protection port, interface KF25, with one ball valve			
	Jacket import and export DN25					
	Heat exchange area 1m²	Heat exchange area 2m²	Heat exchange area 3m²			
Condenser	Material S304	Material S304	Material S304			
	Refrigerant import and export DN20					
	Volume 30L	Volume 50L	Volume 100L			
Solvent tank	Material S304	Material S304	Material S304			
	With sight glass	With sight glass	With sight glass			
	Volume 30L	Volume 80L	Volume 150L			
Mother liquor tank	Material S304	Material S304	Material S304			
	With sight glass	With sight glass	With sight glass			
	Ф400×200(25L)	Ф500×200(40L)	Ф600×220(60L)			
Filter	50μm filter plate+ filter cloth					
	Vacuum insulation	Vacuum insulation	Vacuum insulation			
Electrical box	Flameproof	Flameproof	Flameproof			































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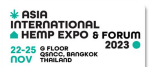
















Application field

- ★Thermal separation of heat-sensitive compounds
- ★Purification of organic synthetic substances
- ★Separation of active ingredients in biological extract
- ★Recycling of industrial waste
- ★Removal of toxic substances in food industry
- ★Decolorization and deodorization of organic compounds
- ★High-precision removal of residual solvents in compounds

Customer success cases in these applications



