

Vacuum filter & Glass liquid separator

Equipped with wide caliber concave shape glass mesh, enable quick filtering under negative pressure.



Pour type



Suck type

Type	Pour type vacuum filter	Suck type vacuum filter
Model	VF20P	VF20S
Filter cup (L)	3	3
Receiving flask (L)	20	20
FEP vacuum pipe	/	OD 12mm / ID 10mm
Filter disk	40-80 μm (grade changeable at request)	40-80 μm (grade changeable at request)
Ceramic buchner funnel w/filter disk	Optional	Optional
Dimensions	43 * 53 * 115H	48 * 56 * 160H
Applications	Open system, suitable for filtering general solution	Closed system, suitable for filtering poisonous, harmful, volatile or dangerous solution



SS304 type



Ceramic type

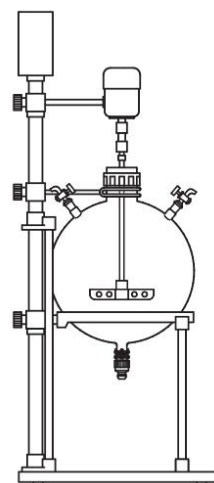


Glass type

Vacuum filter technical specification:

List name/ Model	TP-CL10L(G) TP-CL10L(S) TP-CL10L(C)	TP-CL20L(G) TP-CL20L(S) TP-CL20L(C)	TP-CL30L(G) TP-CL30L(S)	TP-CL50L(G) TP-CL50L(S)
Funnel volume	10L	20L	30L	50L
Funnel material	G: Glass ; S: SS304L C: Ceramic		G: Glass ; S: SS304L	
Collecting flask	10L	20L	30L	50L
Other models can be customized.				

Glass liquid separator



	Model	TOPTF-10L	TOPTF-20L	TOPTF-30L	TOPTF-50L
Basic information	Reaction bottle(L)	10	20	30	50
	openings	3	3	3	3
	Stirring power(W)	120	120	250	250
	Rotation speed(rpm)	40-720	40-720	40-720	40-720
	Stirring shaft dia(mm)	φ10	φ10	φ12	φ12
	Voltage(V)	220	220	220	220
Function and Configuration	frequency control	Have	Have	Have	Have
	Vacuum sealing	Have	Have	Have	Have
	Down discharging opening	Have	Have	Have	Have
	PTFE stirring rod	Have	Have	Have	Have
	Lifting way	Have	manual	manual	manual
	Size (cm)	45x55x120	45x55x120	55x65x150	55x65x170