

Centrifugal Filters

Description:

Centrifugal Filters, With 50mL conical tube, PES membrane, Non-sterile

Purpose:

For the centrifugal concentration and purification of biological samples

Materials:

Cap/Sealing gasket: PE (Polyethylene) Color: White

Centrifuge tube: PP (Polypropylene)

Filter: Filter tube (MBS/Methyl methacrylate-Butadiene-Styrene)

Filter slice (PE/Polyethylene) Membrane: PES (Polyethersulfone)

Features:

- -Operating temperature range: 0°C 40°C
- -Available in multiple pore sizes with the following defined Molecular Weight Cut-Offs (MWCO): 5, 10, 30, 50 and 100 KD
- -Maximum Sample Volume: 15.0 mL (Swinging bucket), 12.0 mL (Fixed angle)
- -Final Concentrate Volume: 200 μL
- -Fits centrifuges that accept standard 50 mL conical tubes
- -Maximum Centrifugal Force: Swinging bucket rotor (3,000 x g), Fixed angle rotor (4,000 x g)
- -Active membrane area: 9.7cm²
- -Provides high recoveries more than 80%
- -The vertical design and available membrane surface area provide fast sample processing
- -Features deadstop to prevent samples from spinning to dryness
- -Manufactured in a class 100,000 room environment
- -Manufactured under ISO13485 and ISO9001 quality management system

5 KD	10 KD	30 KD	50 KD	100 KD
	mL — 15 — Oawmees = 10 — — — — — — — — — — — — — — — — — —	mL — 15 — Oxwided of C — 5 — — — — — — — — — — — — — — — — —	- 15	mL - 115 - 1 - 125 - 1 - 125 -
Centrifuge tube	T 15 T T T T T T T T T	T 15 T T T T T T T T T	T 15 T T T T T T T T T	11.5.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



Dimensions (Unit: mm)

Filter device in tube (capped)

Length: 119.5 mm Diameter: 33.7 mm

Filter device

Length: 72.5 mm Diameter: 29.3 mm



The membrane is not compatible with the following

- Acetic Acid (≥ 25%)
- Acetonitrile (≥ 30%)
- Aliphatic & aromatic esters
- Amines
- Ammonium hydroxide (≥ 5%)
- Aromatic & chlorinated hydrocarbons
- Butyl acetate (≥ 40%)
- Dimethyl acetamide (DMAC) (≥ 30%)
- Ethers
- Hydrochloric acid (≥ 0.5 N at 50°C)

- Isopropyl Alcohol (≥ 25%)
- Ketone
- Methylene chloride (≥ 1%)
- Methyl ethyl ketone (≥ 1%)
- Phosphoric acid (≥ 1 N)
- Sodium deoxycholate (≥ 5%)
- Sodium hydroxide (≥ 0.5 N at 50°C)
- Sodium hypochlorite (≥ 0.04%)
- Tetrahydrofuran (≥ 5%)
- Toluene (≥ 1%)

Centrifugal Filters

Item CODE	MWCO	Sterilization	Quantity/Box	Quantity/Case
CEF50W005KD08120C	5KD	No	8	96
CEF50W005KD24040C	5KD	No	24	96
CEF50W008KD08120C	8KD	No	8	96
CEF50W008KD24040C	8KD	No	24	96
CEF50W010KD08120C	10KD	No	8	96
CEF50W010KD24040C	10KD	No	24	96
CEF50W030KD08120C	30KD	No	8	96
CEF50W030KD24040C	30KD	No	24	96
CEF50W050KD08120C	50KD	No	8	96
CEF50W050KD24040C	50KD	No	24	96
CEF50W100KD08120C	100KD	No	8	96
CEF50W100KD24040C	100KD	No	24	96





Centrifugal Filters

Description

Centrifugal Filters, With 15mL conical tube, PES membrane, Non-sterile

Purpose:

For the centrifugal concentration and purification of biological samples

Materials:

Cap/Sealing gasket: PE (Polyethylene) Color: White

Centrifuge tube: PP (Polypropylene)

Filter: MBS (Methyl methacrylate-Butadiene-Styrene)

Membrane: PES (Polyethersulfone)

Features:

- -Operating temperature range: 0°C 40°C
- -Available in multiple pore sizes with the following defined Molecular Weight Cut-Offs (MWCO): 3, 5, 10, 30, 50 and 100 KD
- -Maximum Sample Volume: 5.0 mL
- -Final Concentrate Volume: 40-100 μL
- -Fits centrifuges that accept standard 15 mL conical tubes
- -Maximum Centrifugal Force: Swinging bucket rotor (3,000 x g), Fixed angle rotor (7,500 x g for 3, 5, 10 KD; 5,000 x g for 30, 50, 100 KD)
- -Active membrane area: 3.5 cm²
- -Provides high recoveries more than 90%
- -The vertical design and available membrane surface area provide fast sample processing
- -Features deadstop to prevent samples from spinning to dryness
- -Manufactured in a class 100,000 room environment
- -Manufactured under ISO13485 and ISO9001 quality management system

3 KD	5 KD	10 KD	30 KD	50 KD	100 KD
Filter		-e	-6- 00w4- 00w3- -2- +1+ -4- -2- -1- -1- -1- -1- -1- -1- -1	- s - OM 4 - OM 4 - OM 5 - OM	
Centrifuge tube				—5— —4— —3— —2—	—5— —4— —3— —2—

Dimensions (Unit: mm)

Filter device in tube (capped)

Length: 123.4 mm Diameter: 22 mm

Filter device

Length: 68 mm Diameter: 17.1 mm



The membrane is not compatible with the following

- Acetic Acid (≥ 25%)
- Acetonitrile (≥ 30%)
- Aliphatic & aromatic esters
- Amines
- Ammonium hydroxide (≥ 5%)
- Aromatic & chlorinated hydrocarbons
- Butyl acetate (≥ 40%)
- Dimethyl acetamide (DMAC) (≥ 30%)
- Ethers
- Hydrochloric acid (≥ 0.5 N at 50°C)

- Isopropyl Alcohol (≥ 25%)
- Ketone
- Methylene chloride (≥ 1%)
- Methyl ethyl ketone (≥ 1%)
- Phosphoric acid (≥ 1 N)
- Sodium deoxycholate (≥ 5%)
- Sodium hydroxide (≥ 0.5 N at 50°C)
- Sodium hypochlorite (≥ 0.04%)
- Tetrahydrofuran (≥ 5%)
- Toluene (≥ 1%)

Centrifugal Filters

Item CODE	MWCO	Sterilization	Quantity/Box	Quantity/Case
CEF15W005KD24040C	5KD	No	24	96
CEF15W010KD24040C	10KD	No	24	96
CEF15W030KD24040C	30KD	No	24	96
CEF15W050KD24040C	50KD	No	24	96
CEF15W100KD24040C	100KD	No	24	96

