

FBDSCANSKIDCENa

SUPRA Cannabis System C Series

SUPRA Filtration For Cannabis Oil Filtration

SUPRA Cannabis System C Series are simple, plug and play skids designed to revolutionize depth filtration applications in the cannabis industry. The systems are designed incorporating Pall's unique SUPRApakTM and SUPRAdiscTM II filter modules and cartridge filters providing a cost-effective alternative to classical sheet filtration.

Description

SUPRA Cannabis System C Series filtration units provide a closed system approach to high capacity depth filtration, maximizing product protection and minimizing product losses. Lower cost of ownership is achieved due to higher throughput, yield improvement, and reduced handling, cleaning, maintenance and downtime costs, when compared to sheet filtration.

SUPRA Cannabis System C Series technology is ideal for use in cannabis applications for wax removal. All components and critical measurement devices are assembled on a mobile, easy to install and operable system.

SUPRA Cannabis System C Series units hold SUPRApak M modules, representing up to approximately 2.7 m² (29.1 ft²) of filtration area in a very compact and low hold-up volume design. It is also designed to hold SUPRAdisc II Modules and cartridge filters.



SUPRA Cannabis System C Series

Features

Closed filtration system

Compact design with high filtration area

Drainable, low hold-up volume assembly

High quality internal surface finish, sanitary and crevice-free design

Simple, quick installation and servicing

Filter module lifting device available on request

European ATEX Directive, Group 2, Category III documentation (Zones 1/21 and 2/22)

Benefits

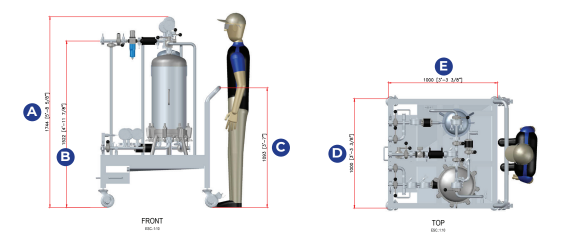
- · Increased process safety and product quality; minimized product losses, product contamination risk and personnel exposure to process fluids
- · Extremely high throughput at low investment cost
- · Higher product yield; minimized cleaning costs
- · Enhanced cleanability
- · Reduced labor, maintenance and downtime costs
- \cdot Eases filter installation and removal
- · Suitable for use in potentially explosive environments

Specifications

Minimum/Maximum	n Design Pressure ^{1, 2}	Liquids: -1 to 6 barg (-14.5 to 87 psig)		
Minimum/Maximum Operating Temperature ¹		-40 to 130 °C (-40 to 266 °F)		
Materials of Construction		Wetted parts 1.4404 (AISI 316L stainless steel)		
Sealing Materials ³		Silicon elastomer		
Internal Surface Finish		≤ 0.8 micrometers Ra (≤ 32 Ra microinches), electropolished		
Internal Welds		Dressed and blended to provide uniform ripple- and crevice-free surface to ≤ 0.8 micrometers Ra (≤ 32 Ra microinches), electropolished		
Connections	Inlet/Outlet 1 inch ISO 2852 clamp coupling			
	Filtrate Vent	DN6 (8 mm / 0.31 inch OD) hose tail		
Filter Module Compatibility ⁴		SUPRApak M Series Modules; SUPRAdisc II Modules; Code 7 Pall Cartridges;		

 $^{^1}$ Maximum design pressure and temperature ratings are vessel ratings only. Safe operation will also depend on filter module and housing gasket use. Silicone assembly seals restrict continuous operating temperature to -40 to 130 °C (266 °F). For details on module temperature limitations, please refer to SUPRApak module literature and Pall code 7 ca.

Technical Information



Nominal Dime	ensions in mm (inches	s)— For specific d	limensions, Please	e contact Pall. ⁵		
Name	PN	А	В	С	D	Е
SUPRA Cannabis System C121	SCSKD03WZ1210	1861 (73.25)	1470 (57.875)	1094 (43.125)	1000 (39.375)	1000 (39.375)
SUPRA Cannabis System C122	SCSKD03WZ1220	1744 (68.625)	1522 (59.875)	1093 (43)	1000 (39.375)	1000 (39.375)

⁵ Pall Corporation reserves the right to make dimensional modifications at any time, maintaining the same fit, form, and function. Please request a general arrangement drawing if exact dimensions are required.

² Design satisfies EC Pressure Equipment Directive (PED Assessment) (Fluid Group 2, Category III, Module H). Pressure rating is suitable for non-hazardous liquids or gases. The PED category and fluid group classification indicates suitability of housing use on distilled spirits less than 70% by weight absolute alcohol. For such applications, the maximum allowable temperature must be below the flash point. For 70% by weight absolute alcohol the flashpoint is 21 °C (69.8 °F).

³ Please contact Pall to ensure the products meet specific National Legislation and/or Regional Regulatory requirements for food contact use.

⁴ Refer to Pall Food and Beverage SUPRApak module literature for additional guidelines on use.

Volume and Weigh	ght					
	C121	C122	Code 7 3 Round 30"	Code 7 5 Round 30"	WSFC 12-01	WSFC 12-02
Volume L (US gal)			20 (5.3)	31.8 (8.4)	32 (8.5)	53 (14)
Weight kg (lb)	300 (661.4)	300 (661.4)	23.5 (51.8)	30.4 (67)	45 (99.2)	50 (110.2)

Standard Documentation

- · Certificate of Conformity to Quality Standards
- · Final Inspection Certificate
- · Installation/Operating Manual (IOM)

Ordering Information

This is a guide to the part numbering structure and possible options only. For availability of specific options, please contact Pall.

PN	Housing 1	Housing 2
SCSKD03WZ1211	Code 7 Housing – 3 Round 30"	WSFC 12-01
SCSKD03WZ1223	Code 7 Housing – 5 Round 30'	WSFC 12-02

General Description	Part No.	Housing Used	
SUPRAdisc II Module	7007872	WSFC Housing	
SUPRAdisc II Module	7007866	WSFC Housing	
SUPRApak PLUS Module	5303071/M	WSFC Housing	
SUPRApak PLUS Module	5303072/M	WSFC Housing	
Nexis® T Filter	NXT1030UM7WS480	Code 7 Housing	
Nexis T Filter	NXT2030UM7WS480	Code 7 Housing	



+1-866-905-7255 **Food and Beverage toll free** foodandbeverage@pall.com

Corporate Headquarters

Port Washington, NY, USA +1-800-717-7255 toll free (USA) +1-516-484-5400 phone

European Headquarters

Fribourg, Switzerland +41 (0)26 350 53 00 phone

Asia-Pacific Headquarters

Singapore

+65 6389 6500 phone

Visit us on the Web at www.pall.com/foodandbev

Pall Corporation has offices and plants throughout the world. To locate the Pall office or distributor nearest you, visit www.pall.com/contact.

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information consult your local Pall distributor or contact Pall directly.

 $\it IF APPLICABLE \ Please \ contact \ Pall \ Corporation \ to \ verify \ that \ the \ product \ conforms \ to \ your \ national \ legislation \ and/or \ regional \ regulatory \ requirements for \ water \ and \ food \ contact \ use.$

© Copyright 2021, Pall Corporation. Pall, (PALL), Nexis, SUPRAdisc, and SUPRApak are trademarks of Pall Corporation.

® Indicates a trademark registered in the USA.

FBDSCANSKIDCEN