# Automatic Central Nozzle Dispensers

# COROB EVOPWR

v02 - SD Single Drive

BASE	DISPENSER	<b>FEATURES</b>
------	-----------	-----------------

Dispensing technology	BPG (Bellows), Gear or in combination
Dispensing flow	Simultaneous
Dispensing displacement	[CX - SX] Internal - [LX] External
Canister configuration*	[CX - SX] Up to 24 - [CX and SX w\ INV - LX] Up to 32
Canister sizes [I] (q-G)	3 (3 q) / 4 (4 q) / 6 (6 q) / 9 (9.5 q) / 15 (4 G) / 35 (9.2 G) [according to modules]
Canister material	POM (Acetalic resin) / Stainless steel for 35 I
Canister stirring	Pre-set [variable timing function available]
Pump type	Single drive pumps: [BPG] STD size; [Gear] MTRXs STD size
Circuit flow rate [I/min]**	[BPG] STD 0.25 - HF 0.4; [Gear] STD 0.5 - HF 1.0 - LAB 0.16
Minimum dispensed quantity [fl.oz.] (cc)**	STD 1/768 (0.039) - HF 1/384 (0.077) - LAB 1/1152 (0.026) [w/ INV] STD 1/1536 (0.019) - HF 1/576 (0.051) - LAB 1/1536 (0.019)
Valve type	COROB 3-way electric valve (with re-circulation)
Nozzle closure system	Automatic cap
Electronic generation/type	5G
Colorant base compatibility	Decorative and Industrial: Water [w], Universal and Solvent [s]
Shelf type	Semi-Automatic

#### DISPENSER VERSIONS

Panels	ABS Plastic and Sheet metal
External modules add-ons	Yes
Available versions	[SX] Small version - [CX] Compact version - [LX] Large version

## CAN HANDLING FEATURES\*\*\*

Minimum can height [mm] (in)	80 (3) - 60 (2.4) [w/ sample pot raiser]
Maximum can height [mm] (in)	500 (19.7)
Minimum can diameter [mm] (in)	70 (2.8)
Maximum can diameter [mm] (in)	415 (16.3) - 390 (15.4) [w/ hole in the center] - 275 (10.8) [w/ hole not in the center]
Minimum hole diameter [mm] (in)	43 (1.69) [up to 16c] - 54 (2.13) [17-20c] - 60 (2.36) [21-32c]
Maximum can weight [kg] (lbs)	35 (77)

## POWER SUPPLY / MACHINE ENVIRONMENT

Power supply [V]	Single phase 100 - 240 ±10%
Frequency [Hz]	50/60
Fuses [A]	F 10 A
Maximum power absorption [W]	From 150 to 600 based on the configuration
Working temperature [Celsius] (Fahrenheit)	From 10° to 40° (50° to 104°)
Relative humidity	From 5% to 85% (without condensation)
Certification	CE/UKCA - ETL

## DISDENSED DIMENSIONS

DISPENSER DIMENSIONS	
Length [mm] (in)	1223 (48) [center frame+2 modules]
Depth [mm] (in)	[CX - SX] 933 (36.7) w/ shelf - 865 (34) w/o shelf [LX] 1184 (46.5) w/ shelf - 1112 (43.7) w/o shelf
Height [mm] (in)	1218 (47.9)
Add-on module LxD [mm] (in)	[CX] 377 (14.8) x 700 (27.5) [SX-LX] 377 (14.8) x 803 (31.5)
Footprint [m²] (ft²)	[CX - SX] 1.14 (12.2) w/ shelf - 1.06 (11.3) w/o shelf [LX] 1.45 (15.5) w/ shelf - 1.36 (14.6) w/o shelf
Machine Weight [kg] (lbs)	[CX] 250 (551) - [SX] 260 (573) - [LX] 345 (761)
Machine + packaging Weight [kg] (lbs)	[CX] 285 (628) - [SX] 305 (672) - [LX] 402 (886)

EQUIPMENT FEATURES	
Automatic shelf	Optional
Semi-Automatic shelf + puncher	Optional
Shelf fixed raiser for Sample Pot [can height 60 mm]	Optional
Roll conveyor	[CX-LX] Optional
Led strip indicator	Optional
Integrated Nozzle Valve [INV] with cleaning system	Optional
No-Dry-Nozzle Humidifier and Laser BHL	Optional
Heater	Optional
Mouse/printer & barcode supports	Optional
Corob Connect	Optional

Corob Connect

\*The bigger size canisters reduce the maximum canister number possible.

\*\*Values highly affected by the nature of the colorants and their rheological properties.

\*\*Values highly affected by the nature of the colorants and their rheological properties.

\*\*\*IMPORTANT: most machine and paint can dimensions refer to the basic machine model. Options and alternative devices can change these values. Please check with your local sales representative or contact one of COROB's offices.

Take note: data refers to base configuration machine, figures may vary according to different specifications.

© COPYRIGHT 2023, COROB S.p.A. - All rights reserved in all countries

This information is provided without warranty, representation, inducement or license of any kind. It is accurate to the best COROB's knowledge or is obtained from sources believed to be accurate. COROB therefore assumes no legal responsibility for reliance upon given information.





# Automatic Central Nozzle Dispensers

# COROB EVOPWR

v02 - CD Central Drive

Gear
Simultaneous
[CX - SX] Internal - [LX] External
[CX - SX] Up to 24 - [CX and SX w\ INV - LX] Up to 32
3 (3 q) / 4 (4 q) / 6 (6 q) / 9 (9.5 q) / 15 (4 G) / 35 (9.2 G) [according to modules]
POM (Acetalic resin) / Stainless steel for 35 l
Pre-set [variable timing function available]
Central Driving Pump Gear CRXs STD size
STD 0.5 - HF 1.0
STD 1/768 (0.039) - HF 1/384 (0.077) [w/ INV] STD 1/1536 (0.019) - HF 1/576 (0.051)
COROB 3-way electric valve (with re-circulation)
Automatic cap
5G
Decorative and Industrial: Water [w], Universal and Solvent [s]
Semi-Automatic
ABS Plastic and Sheet metal
Yes
[SX] Small version - [CX] Compact version - [LX] Large version
80 (3) - 60 (2.4) [w/ sample pot raiser]
500 (19.7)
70 (2.8)
415 (16.3) - 390 (15.4) [w/ hole in the center] - 275 (10.8) [w/ hole not in the center]
43 (1.69) [up to 16c] - 54 (2.13) [17-20c] - 60 (2.36) [21-32c]
35 (77)
Single phase 200-240 ±10% / 100-120 ±10% [optional] 50/60
F 10 A
Up to 24c: 650; >25c: 800 (for this version Working cycle: Intermittent periodic duty 70%)
From 10° to 40° (50° to 104°)
From 5% to 85% (without condensation)
CE/UKCA - ETL
1222 (49) [contar frama±2 modulos]
1223 (48) [center frame+2 modules] [CX - SX] 933 (36.7) w/ shelf - 865 (34) w/o shelf
[LX] 1184 (46.5) w/ shelf - 1112 (43.7) w/o shelf
1218 (47.9)
[CX] 377 (14.8) x 700 (27.5) [SX-LX] 377 (14.8) x 803 (31.5)
[CX - SX] 1.14 (12.2) w/ shelf - 1.06 (11.3) w/o shelf
[LX] 1.45 (15.5) w/ shelf - 1.36 (14.6) w/o shelf
[CX] 250 (551) - [SX] 260 (573) - [LX] 345 (761)
[CX] 285 (628) - [SX] 305 (672) - [LX] 402 (886)
Optional
Optional
Optional
[CX-LX] Optional
Optional
Optional
Optional
Optional
Optional
Optional

Corob Connect

\*The bigger size canisters reduce the maximum canister number possible.

\*\*Values highly affected by the nature of the colorants and their rheological properties.

\*\*Values highly affected by the nature of the colorants and their rheological properties.

\*\*\*IMPORTANT: most machine and paint can dimensions refer to the basic machine model. Options and alternative devices can change these values. Please check with your local sales representative or contact one of COROB's offices.

Take note: data refers to base configuration machine, figures may vary according to different specifications.

© COPYRIGHT 2023, COROB S.p.A. - All rights reserved in all countries

This information is provided without warranty, representation, inducement or license of any kind. It is accurate to the best COROB's knowledge or is obtained from sources believed to be accurate. COROB therefore assumes no legal responsibility for reliance upon given information.



