Automatic Central Nozzle Dispensers

COROB D410x [S]

5G

| BASE | DISPENSER | FEATURES |
|------|-----------|-----------------|
|------|-----------|-----------------|

| Dispensing technology | Bellows pump | |
|--|---|--|
| Dispensing flow | On-Demand Simultaneous (default) / Simultaneous | |
| Dispensing displacement | Internal | |
| Canister configuration* | Up to 20 | |
| Canister sizes [I] (q-G) | 1.5 (1.58 q) / 2.5 (2.64 q) / 5 (1.32 G) | |
| Canister material | POM (Acetalic resin) | |
| Canister stirring | Pre-set [variable timing function available] | |
| Pump type | STD Bellows | |
| Circuit flow rate [I/min]** | 0.25 [Single pump] - 0.5 [Double pump] | |
| Minimum dispensed quantity [fl.oz.] (cc)** | 1/576 (0.051) | |
| Valve type | Membrane valve | |
| Nozzle closure system | Automatic cap (SA) | |
| Electronic generation/type | 5G | |
| Colorant base compatibility | Decorative and Industrial: Water [w], Universal and Solvent [s] | |
| Shelf type | Manual "slide" (MSM) | |

DISPENSER VERSIONS

| PIOI ENGLIN TERGIONO | |
|--------------------------|-------------|
| Panels | Sheet Metal |
| External modules add-ons | No |
| Available versions | [M] - [L] |

CAN HANDLING FEATURES***

| CANTIANDEINGTEATORES | |
|---------------------------------|---|
| Minimum can height [mm] (in) | 60 (2.4) [w/ Man.shelf] - 100 (3.9) [w/ Aut./Semi-aut.shelf or w/ Puncher] |
| Maximum can height [mm] (in) | 550 (21.7) [w/ Man.shelf] - 430 (16.9) [w/ Aut./Semi-aut.shelf] - 400 (15.8) [w/ Puncher] |
| Minimum can diameter [mm] (in) | 110 (4.3) |
| Maximum can diameter [mm] (in) | 350 (13.8) |
| Minimum hole diameter [mm] (in) | 43 (1.7) [up to 16c] - 54 (2.1) [17-20c] |
| Maximum can weight [kg] (lbs) | 35 (77) |

POWER SUPPLY / MACHINE ENVIRONMENT

| TOWER SOLLET / 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 |

DISPENSER DIMENSIONS

| DIST ENDER DIFFERDIONS | | |
|--|-------------|--|
| Length [mm] (in) | 950 (37.4) | |
| Depth [mm] (in) | 720 (28.4) | |
| Height [mm] (in) | 1380 (54.3) | |
| Footprint [m ²] (ft ²) | 0.69 (7.43) | |
| Machine Weight [kg] (lbs) | 180 (397) | |
| Machine + packaging Weight [kg] (lbs) | 240 (529) | |

FOUTPMENT FEATURES

| EQUIPMENT FEATURES | |
|--|----------|
| Central LCD support and keyboard holder**** | Standard |
| Semi-Automatic shelf (ESS) | Optional |
| Automatic shelf (ESA) | Optional |
| Semi-Automatic shelf (ESA) + puncher (P) | Optional |
| "No-Dry-Nozzle" Humidifier system (Water or/and Solvent) | Optional |
| Laser BHL | Optional |
| Heater | Optional |
| Corob Connect | Optional |
| | |

© 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





^{*} The bigger size canisters reduce the maximum canister number possible.

** 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.

**** Maximum screen size: 19*
Take note: data refers to base configuration machine, figures may vary according to different specifications.

n. 03 [February 2023]

Automatic Central Nozzle Dispensers

COROB D410x [M]

5G

| Dispensing technology | Bellows pump | |
|--|---|--|
| Dispensing flow | On-Demand Simultaneous (default) / Simultaneous | |
| Dispensing displacement | Internal | |
| Canister configuration* | Up to 24 | |
| Canister sizes [I] (q-G) | 1.5 (1.58 q) / 2.5 (2.64 q) / 5 (1.32 G) | |
| Canister material | POM (Acetalic resin) | |
| Canister stirring | Pre-set [variable timing function available] | |
| Pump type | STD Bellows | |
| Circuit flow rate [I/min]** | 0.25 [Single pump] - 0.5 [Double pump] | |
| Minimum dispensed quantity [fl.oz.] (cc)** | 1/576 (0.051) | |
| Valve type | Membrane valve | |
| Nozzle closure system | Automatic cap (SA) | |
| Electronic generation/type | 5G | |
| Colorant base compatibility | Decorative and Industrial: Water [w], Universal and Solvent [s] | |
| Shelf type | Manual "slide" (MSM) | |
| | | |
| DISPENSER VERSIONS | | |
| Panels | Sheet Metal | |
| External modules add-ons | No | |

| Panels | Sheet Metal |
|--------------------------|-------------|
| External modules add-ons | No |
| Available versions | [S] - [L] |

CAN HANDLING FEATURES***

| uncher] |
|-------------------------|
| 400 (15.8) [w/ Puncher] |
| |
| |
| |
| |
| |

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 |

DISPENSER DIMENSIONS

| Length [mm] (in) | 950 (37.4) | |
|--|-------------|--|
| Depth [mm] (in) | 880 (34.7) | |
| Height [mm] (in) | 1380 (54.3) | |
| Footprint [m ²] (ft ²) | 0.84 (9.04) | |
| Machine Weight [kg] (lbs) | 266 (586) | |
| Machine + packaging Weight [kg] (lbs) | 326 (719) | |

| EQUIPMENT FEATURES | |
|--|----------|
| Central LCD support and keyboard holder**** | Standard |
| Semi-Automatic shelf (ESS) | Optional |
| Automatic shelf (ESA) | Optional |
| Semi-Automatic shelf (ESA) + puncher (P) | Optional |
| "No-Dry-Nozzle" Humidifier system (Water or/and Solvent) | Optional |
| Laser BHL | Optional |
| Heater | Optional |
| Corob Connect | Optional |

[©] 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





^{*} The bigger size canisters reduce the maximum canister number possible.

** 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.

**** Maximum screen size: 19*
Take note: data refers to base configuration machine, figures may vary according to different specifications.

Technical Data Sheet

n. 03 [February 2023]

Automatic Central Nozzle Dispensers

COROB D410x [L]

5G

| BASE DISPENSER FEATU | JRES |
|----------------------|------|
|----------------------|------|

| Dispensing technology | Bellows pump | |
|--|---|----|
| Dispensing flow | On-Demand Simultaneous (default) / Simultaneous | |
| Dispensing displacement | Internal | |
| Canister configuration* | Up to 32 | |
| Canister sizes [I] (q-G) | 1.5 (1.58 q) / 2.5 (2.64 q) / 5 (1.32 G) | |
| Canister material | POM (Acetalic resin) | |
| Canister stirring | Pre-set [variable timing function available] | |
| Pump type | STD Bellows | |
| Circuit flow rate [I/min]** | 0.25 [Single pump] - 0.5 [Double pump] | |
| Minimum dispensed quantity [fl.oz.] (cc)** | 1/576 (0.051) | |
| Valve type | Membrane valve | |
| Nozzle closure system | Automatic cap (SA) | |
| Electronic generation/type | 5G | |
| Colorant base compatibility | Decorative and Industrial: Water [w], Universal and Solvent [| 5] |
| Shelf type | Manual "slide" (MSM) | |
| DISPENSER VERSIONS | | |
| Panels | Sheet Metal | |
| External modules add-ons | No | |
| Available versions | [S] - [M] | |
| | | |

CAN HANDI ING FFATURES***

| CAN HANDLING FLATORES | |
|---------------------------------|---|
| Minimum can height [mm] (in) | 60 (2.4) [w/ Man.shelf] - 100 (3.9) [w/ Aut./Semi-aut.shelf or w/ Puncher] |
| Maximum can height [mm] (in) | 550 (21.7) [w/ Man.shelf] - 430 (16.9) [w/ Aut./Semi-aut.shelf] - 400 (15.8) [w/ Puncher] |
| Minimum can diameter [mm] (in) | 110 (4.3) |
| Maximum can diameter [mm] (in) | 350 (13.8) |
| Minimum hole diameter [mm] (in) | 43 (1.7) [up to 16c] - 54 (2.1) [17-24c] - 60 (2.4) [25-32c] |
| 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 |

DISPENSER DIMENSIONS

| Length [mm] (in) | 1250 (49.2) | |
|--|-------------|--|
| Depth [mm] (in) | 880 (34.7) | |
| Height [mm] (in) | 1380 (54.3) | |
| Footprint [m ²] (ft ²) | 1.1 (11.84) | |
| Machine Weight [kg] (lbs) | 281 (619) | |
| Machine + packaging Weight [kg] (lbs) | 342 (754) | |

FOUTPMENT FEATURES

| LQOIPMENT FEATURES | |
|--|----------|
| Central LCD support and keyboard holder**** | Standard |
| Semi-Automatic shelf (ESS) | Optional |
| Automatic shelf (ESA) | Optional |
| Semi-Automatic shelf (ESA) + puncher (P) | Optional |
| "No-Dry-Nozzle" Humidifier system (Water or/and Solvent) | Optional |
| Laser BHL | Optional |
| Heater | Optional |
| Corob Connect | Optional |
| | |

© 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





^{*} The bigger size canisters reduce the maximum canister number possible.

** 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.

**** Maximum screen size: 19*
Take note: data refers to base configuration machine, figures may vary according to different specifications.