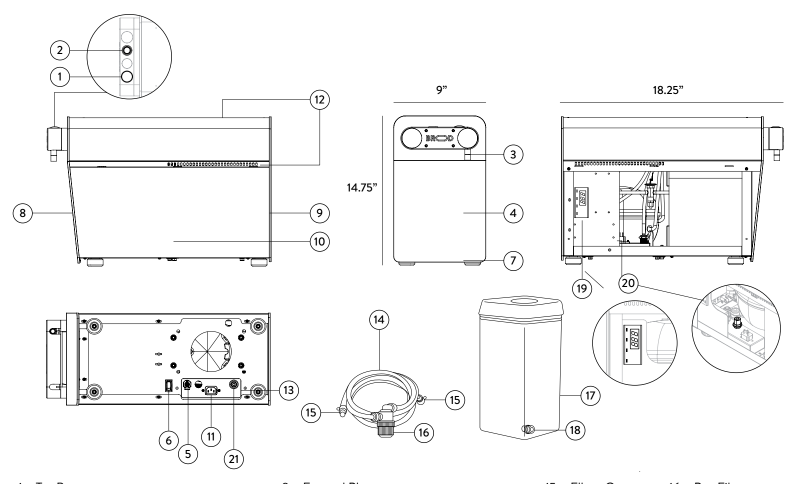


DRNX SLM SINGLE



1 - Tap Button

2 - Infusion Dial

3 – Nozzle

4 - Exterior5 - Inlet Connector

6 M : ON/OFF C :

6 – Main ON/OFF Switch

7 – Legs

 $8-Forward\ Plate$

9 – Rear Plate

10 - Side Panel(s)

11 - Power Cord

12 – Vents/Exhaust

13 - Control Panel

14 - Beverage Tube

15 - Elbow Connectors 16 - Pre-Filter

17 - BROOD Beverage Container 18 - Inlet

for Container

SPECIFICATIONS

19 -Thermostat

20 - Calibration Knob 21 - Inlet Air...?

SPECS	SINGLE	SINGLE (CONCENTRATE)
FUNCTION	COLD NITRO & COLD STILL	COLD NITRO & COLD STILL
TAPS	1	1
POWER SUPPLY	100-120V / 60HZ 200-240V / 50-60HZ	100-120V / 60HZ 200-240V / 50-60HZ
PHASE	SINGLE	SINGLE
AMPS	2.8A	2.8A
DIMENSIONS (W/H/D)	9.25/14.74/18.25IN	9.25/14.74/18.25IN
WEIGHT	75LBS	78LBS
DISPENSING CAPACITY	102 L/HOUR	102 L/HOUR
COFFEE TEMPERATURE AT TAP	36°F (+/- 3°F)	36°F (+/- 3°F)
INTERNAL TUBING CAPACITY	20 OZ	20 OZ
OPTIONAL ACCESSORIES	BIB BAGS BIB BOXES 1.5 GAL RESERVOIR 3.5 GAL RESERVOIR	BIB BAGS BIB BOXES 1.5 GAL RESERVOIR 3.5 GAL RESERVOIR
WARRANTY	1 YEAR	1 YEAR
PRESSURE AT TAP	34 PSI	34 PSI
INPUT BEVERAGE	READY-TO-DRINK (RTD)	CONCENTRATE
WATER ACCESS	NO	YES
WATER ACCESS INLET	N/A	%IN BARB
DRAINAGE	NOT REQUIRED	NOT REQUIRED
RATIO RANGE	N/A	1:1 TO 13:1
DISPENSE OPTIONS	PUSH BUTTON TAP HANDLE	PUSH BUTTON TAP HANDLE

FEATURES

Dispenses both nitro and still cold brew from the same tap Extracts nitrogen from the air; no nitrogen tank necessary

Pulls from any container, kegs are only one option

Plug & play in 2 minutes

Consistency with every pour

Chills on demand to 36°F

Works with any drink

No need to deal with gas tanks or companies

Compact design; can be placed over or under the counter Customizable color, design and tap handle

Patent Pending

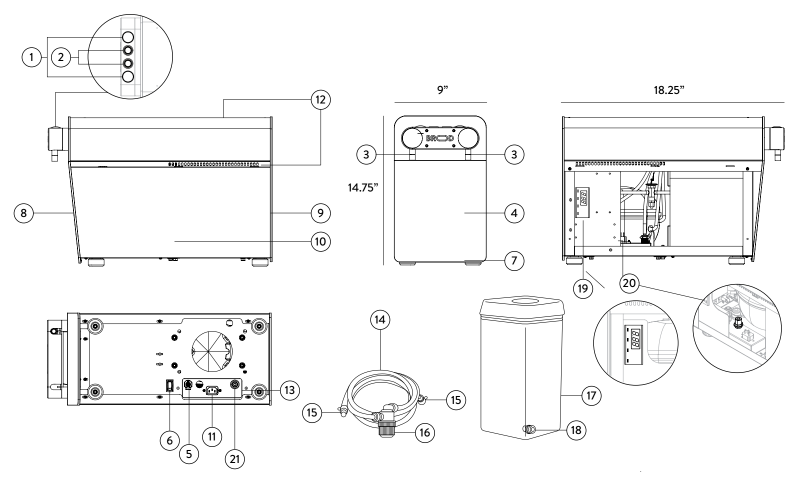
In-line dosing pump that works with all ratios of cold brew concentrates $% \left(1\right) =\left(1\right) \left(1\right) \left$

120 VOLT W/CORD & PLUG

1909 ALBION RD TORONTO ON, CANADA M9W 558



DRNX SLM DUAL



- 1 Tap Buttons
- 2 Infusion Dials
- 3 Nozzles
- 4 Exterior
- 5 Inlet Connector
- 6 Main ON/OFF Switch
- 7 Legs

- 8 Forward Plate
- 9 Rear Plate
- 10 Side Panel(s)
- 11 Power Cord
- 12 Vents/Exhaust
- 13 Control Panel
- 14 Beverage Tube

- 15 Elbow Connectors 16 Pre-Filter
- 17 BROOD Beverage Container 18 Inlet

for Container

SPECIFICATIONS

19 -Thermostat

20 - Calibration Knob 21 - Inlet Air...?

FEATURES

Dispenses both nitro and still cold brew from the same tap Extracts nitrogen from the air; no nitrogen tank necessary

Pulls from any container, kegs are only one option

Plug & play in 2 minutes

Consistency with every pour

Chills on demand to 36°F

Works with any drink

No need to deal with gas tanks or companies

Compact design; can be placed over or under the counter Customizable color, design and tap handle

Patent Pending

In-line dosing pump that works with all ratios of cold brew concentrates

SPECS	DUAL
FUNCTION	COLD NITRO & COLD STILL
TAPS	2
POWER SUPPLY	100-120V / 60HZ 200-240V / 50-60HZ
PHASE	SINGLE
AMPS	3.0A
DIMENSIONS (W/H/D)	9.25/14.74/18.25IN
WEIGHT	78LBS
DISPENSING CAPACITY	102 L/HOUR PER TAP
COFFEE TEMPERATURE AT TAP	36°F (+/- 3°F)
INTERNAL TUBING CAPACITY	20 OZ PER TAP
OPTIONAL ACCESSORIES	BIB BAGS BIB BOXES 1.5 GAL RESERVOIR 3.5 GAL RESERVOIR
WARRANTY	1 YEAR
PRESSURE AT TAP	34 PSI
INPUT BEVERAGE	READY-TO-DRINK (RTD)
WATER ACCESS	NO
WATER ACCESS INLET	N/A
DRAINAGE	NOT REQUIRED
RATIO RANGE	N/A
DISPENSE OPTIONS	PUSH BUTTON TAP HANDLE