

PRODUCT DATASHEET

Nitro-Dispenser Ketel1 / ND-20-01-02 DI / 115V/60HZ~

Taps	1 Tap
Model	ND-20-01-02 DI
Picture	ESPRESSO MARTINI
Beverages	Espresso-Martini, Coffee-Cocktails, Cold-Brew-Coffee
Electrical & refrigerant	
Power supply	115 V / 60 Hz~
Wattage / amperage	368 W / 3.2 A
Refrigerant / amount	R290, 1.66 oz Propane is an extremely flammable gas
Electrical connection	C14 socket
Power cable	NEMA 5-15P plug (type B – grounded)
Cooler type	dry
Climatic class	N
Accessories	
5I cleaning or product canister with CPC socket	2 x
Intake hose with strainer and CPC coupler	1 x
Inlet strainer for particles > 0.1 mm	1 x
Drip tray	1 x
Detergent	1 jar (20 oz) of ONE-PRO cleaner from URNEX

Doc Version: ND-20-01-02_DI_DS_1.6_EN / 01.2024

Features	
Nitrogen source	Filtered compressed air (78% nitrogen)
Jet Nozzle Mono with spray crowns	1.4
flowrate: 0.6 I (20 oz)/min	1 x
Nitro toggle switch to switch	1 x
between Nitro and non-Nitro	1 X
Foam level control	No adjustment – default factory setup
Particle air-filter	Yes
Nitro-Port	No
to connect nitrogen bottles	
Temperature setup	For cleaning use Level 4 on the front scale
	For coldest temperature use Level 7 on the front scale
Liquid volume inside dispenser	1 x 370 ml (12.5 oz)
Cooling effect during nonstop	A 12°5 (-+ 0 C /20) (:-)
dispense	Δ 13°F (at 0.6 l (20 oz)/min)
Continuous (non-stop) dispense is onl	y possible until an ambient temperature of 86°F.
Between 86 and 95°F non-stop disper	nsing is possible up to 30 min. Then the dispenser needs a
recovery break of 15 min to cool down	n again.
Device connections	
Device connections	T
Product inlet	1 x CPC coupler
	3/8" hose
Others	
Noise emission level	<= 64 dB
Warranty	1 year
Weight & dimensions	
Net / gross weight	49.2 lb. / 54.2 lb.
Dispenser dimensions (H x W x D)	20.86 x 7.6 x 21.65 in
including tap handle	
Packaging dimensions (H x W x D)	27.0 x 10.0 x 23.2 in



