



# CRAFTED FOR EVERY TASTE

## UNITY1+ ES18 BTB MILK IN US



18gr Espresso brewing system



Industrial-grade 10.4" HD touchscreen



100-150 drinks daily



14gr drip coffee brewing system



One Touch Cleaning



Weekly Data Consumption



2 Independent conical grinders



2x 2.2lb coffee bean hoppers



Adjustable spout for tall cup sizes



1 Gal Smartfoam dry/wet frothing system



Dedicated Hot Water dispenser



Remote connectivity enabled \*



Multiple cup sizes



2 soluble products



Compact footprint

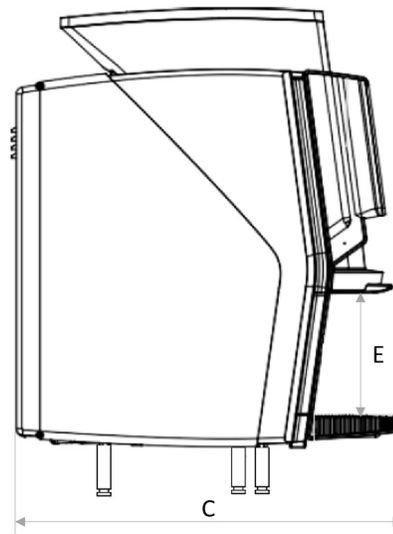
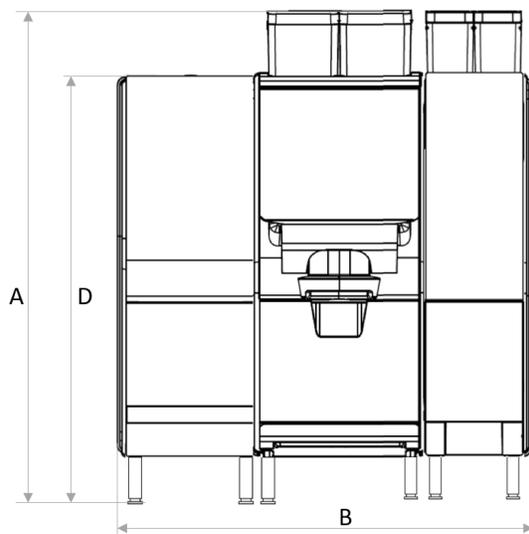
\*KitchenConnect remote management service active with Premium Care Service Package

### ADDITIONAL FEATURES

- 50 Beverage Recipes (400 parameters)
- 10 Drinks per page
- Multiple Cup Sizes
- Customizable door lights
- Cup light
- Cup sensor
- Video Branding
- Separate hot water bypass for Americano and Teas
- iECO Energy Saving system
- Dynamic brewing temperature
- Modular design



# UNITY1+ ES18 BTB MILK IN US



	A	B	C	D	E	WEIGHT
METRIC	740 mm	555 mm	580 mm	660 mm	80-180 mm	76kg
IMPERIAL	29 in	22 in	23 in	26 in	3-7 in	167lbs

## STANDARD FEATURES

COFFEE HOPPERS	2x 2.2lb/1kg
GRINDERS	2
GRINDERS TYPE & MATERIAL	Conical, Stainless Steel
ESPRESSO BREWER	1x 18 gr
DRIP COFFEE BREWER	1x 14gr
SPOUT	Double, adjustable
DEDICATED HOT WATER SPOUT	Yes
HOT WATER BYPASS	Yes
SCREEN SIZE	10.4"
SOLUBLE CANISTERS	2
SOLUBLE VOLUME	2x 3.5l
MILK CAPACITY	3.8l/1Gal
MILK TYPES	1
WASTE BIN	2kg/4.4lb
DRIP TRAY	1l/34oz

## ELECTRICAL REQUIREMENTS

VOLTAGE	208-240VAC*
POWER RATING	3500W
CIRCUIT BREAKER SIZE	15A
SUGGESTED RECEPTACLE	NEMA 6-20R Single Phase No Neutral Required



## WATER REQUIREMENTS

WATER CONNECTION	5/16" John Guest® fitting
DRAIN	Self-contained Drain kit available upon request
WATER QUALITY:	
TDS	3-7 gpg
TOTAL HARDNESS	3-7 gpg
INCOMING PRESSURE	60 PSI

## ACCESSORIES INCLUDED

1X URNEX CAFIZA E31 100 Espresso cleaning tablets	Art. 10037458
1X RINZA TABZ M61 120 Milk cleaning tablets	Art. 2060024
Flushing Bin	Art. 6165275

\* In case 208-240VAC is not available, Crem will add an inverter or a buckbooster to the unit at no additional cost.