



BLENDER & FREEZER CONFIGURATION OPTIONS



B6 BLENDER

Self-Sanitizing
(Sold Separately)

FR00-0106



BLENDING BAR

Our Best Seller
180 Cup Capacity

FR10-0011

On-Counter Configuration



MINI BLENDING BAR

Good for Medium Traffic
Smaller Footprint

FR10-0011-M

On-Counter Configuration



DOUBLE BLENDING BAR

Allows for Dual Blending
Supports High Foot Traffic

FR10-0011-DH

On-Counter Configuration



TALL UPRIGHT FREEZER

Highest Cup Capacity
Good for Limited Storage

FR10-0022-RH

Free Standing Configuration



SINGLE DOOR FREEZER

Best Selling Blender
And Compact Freezer

FR10-0007-RHC

Free Standing Configuration



SIDE COUNTER

Optional Storage
(Sold Separately)

FR10-SCTR

EQUIPMENT SPECIFICATIONS & INSTALLATION REQUIREMENTS

FREEZERS	W"	D"	H"	CUP CAPACITY	FACINGS	EMPTY WEIGHT	FULL WEIGHT
MINI BLENDING BAR	33.5"	32.5"	56"	90	15	225 LBS	295 LBS
BLENDING BAR	45.5"	32.5"	56"	180	30	245 LBS	385 LBS
DOUBLE BLENDING BAR	61.5"	32.5"	56"	180	30	250 LBS	390 LBS
SINGLE DOOR FREEZER	28"	31"	32.5"	102	18	200 LBS	280 LBS
TALL UPRIGHT FREEZER	30"	29.5"	78.5"	252	42	365 LBS	560 LBS
SIDE COUNTER	16"	26"	36"	-	-	-	-

BLENDER SPECS*

DIMENSIONS: 15.25" W / 25" D / 42" H

WEIGHT: 125 LBS

CERTIFICATIONS: NSF, TÜV, SUD
*Add the dimensions of desired freezer to the dimensions of the blender when planning for necessary equipment space.

INSTALLATION REQUIREMENTS

- REQUIRES A DEDICATED 15A, 120V CIRCUIT
- 7 FT. GROUNDED POWER CORD (INCLUDED)
- FREEZERS REQUIRE SEPARATE 15A CIRCUIT FROM BLENDERS
- GRAVITY DRAIN REQUIRED
- BLENDER COMES WITH 10 FT. LENGTH OF 3/4" ID ANTI-MICROBIAL DRAIN TUBE
- CONNECT THE 3/8" INNER DIAMETER WATER SUPPLY LINE** WITH THE HOSE CLAMP PROVIDED TO THE WATER LINE AT THE BACK OF THE BLENDER
- TURN THE BALL VALVE LEVER PARALLEL TO THE WATER TO INITIATE WATER FLOW
- ENSURE THE WATER SUPPLY LINE IS FILTERED TO 120 PPM HARDNESS AND 150 PPM TDS
- REGULATE THE LOCATION'S WATER PRESSURE TO 25-50 PSI

FILTERED

• CUSTOMER PROVIDES WATER SUPPLY LINE

**CUSTOMER PROVIDES WATER SUPPLY LINE