

Enquiries: info@fbaus.com.au



The Future of **Smoothie Automation** is here. Meet Fresh Blends®



The world's most advanced blended
beverage system.

The Fresh Blender transforms flash-frozen, whole-food ingredients into smooth, delicious, and nutritious frozen beverages in about 60 seconds.

Chef-crafted, **functional** smoothies.

Flash-frozen, sun-kissed fruit, picked at the peak of ripeness to lock in the full flavour.
Plant-based. Gluten-free. No added sugar. Pre-packaged in our custom-engineered cup,
ready to blend straight from the freezer.

Functional Blends with up to 5g of prebiotic fibre per serving.

All our drinks are a rich source for fibre which supports gut health as part of a
balanced diet and healthy lifestyle.



Hydroblend™ In-Cup Blending

At the heart of the system is the Fresh Blender, powered by patented Hydroblend™ pressure-controlled, inverted, in-cup blending. All blending occurs directly in the custom cup, eliminating product transfer and cross-contamination while delivering fast, consistent, premium smoothies.

Hydroclean™ Automated Sanitation

Hydroclean™ automated self-cleaning and self-sanitising meets NSF standards using an onboard water heater, without chemicals or operator intervention.

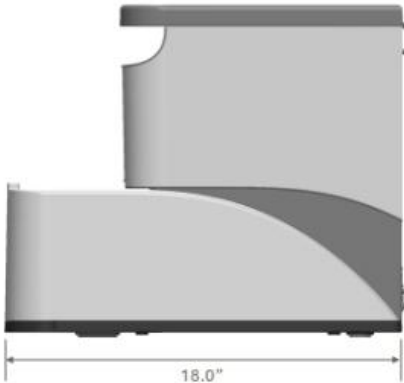
Hydroblend™

Commercial-grade blending motor produces smoothies in approximately 60 seconds regardless of operator skill level.

Enquiries: info@fbaus.com.au



Shown With
Optional Drain Stand





Fresh Blender Specs

Power	Required	240V 15A 50Hz (Dedicated Circuit)
	Receptacle	AS/NZS 3112
	Plug	Type I - Included
Dimensions	Width	8.9" (226 mm)
	Depth	18.0" (457 mm)
	Height	15.6" (396 mm)
	Optional	With Optional Stand 18.0" (457 mm)
Weight	Net	47 lb. (21.3 kg)
Water Input	Tubing	1/4" OD LLDPE Water Tube
	Filtration	Filtered Water Line with Limescale Inhibitor
	Caution	DO NOT USE Distilled or Reverse Osmosis Water
	Pressure	40-90 psi
	Temperature	< 38°C
Drain	Tubing	1" OD 3/4" ID Flexible Drain Tube - Included
	Slope	Slope or Vertical. 6' Maximum
	Gap	Air Gap Required Between Blender Drain and Existing Plumbing
	Caution	Drain Must Be Below Machine Height Without Obstacles
Clearance	Required	5" Behind Machine, 1" Left and Right Sides