



AvaMix 6.6 Gallon Heavy-Duty Tilting Blender - 110V, 146024 hp

#92866TB



Technical Data

Width	21 Inches
Depth	16 Inches
Height	49 Inches
Power Cord Length	7 Feet
Hertz	60 Hz
Phase	1 Phase
Voltage	110 Volts
Wattage	1100 Watts
Application	Heavy Duty
Blender Jar(s)	1 Jar

Features

- Full 90+ degree tilting, heavy-duty design
- Generous 6.6 gallon capacity
- Ideal for blending large batches of product
- Durable stainless steel material
- Non-skid feet

Certifications




Technical Data

Capacity	6.6 Gallons
Control Type	Toggle
Horsepower	1 1/2 hp
Jar Type	Stainless Steel
Plug Type	NEMA 5-20P
RPM	3500 RPM
Speeds	1 Speed
Type	Blenders
Usage	Food Blending

Notes & Details

Blend large batches of product effortlessly with the AvaMix tilting blender! This blender boasts a full 90+ degree tilting design, allowing you to pour out your mixtures with ease and precision. With a generous 6.6 gallon capacity, this heavy-duty blender is ideal for blending quantities of salsa, curry, dressing, or soup. The durable stainless steel construction ensures longevity and easy cleaning, making it a reliable addition to your commercial kitchen.

Equipped with non-skid feet, this blender stays securely in place during operation, providing stability and safety. The hard plastic inner lid helps prevent splashes and spills, keeping your workspace clean and organized. Powered by a 1 1/2 hp motor, this blender efficiently processes ingredients to your desired consistency. For added convenience, the on / off button is easy to use. The painted blender base adds a sleek touch to your kitchen decor, while the convenient 7' cord offers flexibility in placement. Perfect for busy restaurants, cafes, and catering businesses, the AvaMix tilting blender streamlines your blending tasks and enhances efficiency in the kitchen. This unit requires a 110V connection to operate.

 **WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.