



The Future Of Blending Is Here.

The World's Best Blender Does It All!



Scaled ball bearing blade assembly is 3 times faster, with 5 times more power, than other "commercial" blenders!



Virtually unbreakable polycarbonate container and unique design maximize blending efficiency.



Homogenizes, not just blends, a lot or a little!



Vita-Mix offers 40 oz. (1.25 L) stainless steel, 48 oz. (1.5 L) polycarbonate and 64 oz. (2 L) polycarbonate containers with 2-piece lids.

Your existing Vita-Mix containers will fit all new Blending Stations.

More fantastic features:

- Buttons click reassuringly when pressed
- Electronic speed control system ensures steady RPM level—just like "cruise control" for your blender
- Control panel is completely sealed against moisture for cleaning or accidental splash
- Customized programming available; see a salesperson for details

Touch and Go™ Blending Station® Specifications

- 2+ peak hp motor
- High Speed: 37,000 RPM bare motor speed
- Full range feedback controlled speeds from 1,500 RPM to 22,500 RPM

On-Counter Touch and Go Blending Station

Height of unit closed: 22" (56 cm)
Dimensions: 22" H (56 cm) x 9-1/4" W (23.5 cm) x 10-1/2" D (27 cm)

In-Counter Touch and Go Blending Station

Height of unit above counter: 17-1/2" (45 cm) closed
Depth of unit below counter: 5-2/3" (14.5 cm)
Dimensions: 24" total height (61 cm) x 9" W (23 cm) x 12-1/2" D (32 cm)

In the U.S. and Canada, Vita-Mix blenders are backed by a 3 year warranty against defects in parts and workmanship which includes a 1 year service contract. Other warranties apply outside the United States and Canada.

Touch and Go™ Blending Station® Ordering Information

ITEM#	MODEL#	DESCRIPTION	CASE PACK EACH	SHIP LBS./K	CASE CUBE (FEET)
35100	VM0115	On-Counter Touch and Go Blending Station with 48 oz. polycarbonate container 120 VAC, 50/60 Hz, 11.2 amps	1	21 (9.5)	2.17
39100	VM0116	In-Counter Touch and Go Blending Station with 48 oz. polycarbonate container 120 VAC, 50/60 Hz, 11.2 amps	1	18 (8.2)	2.17
35000	VM0115	On-Counter Touch and Go Blending Station with 64 oz. polycarbonate container 120 VAC, 50/60 Hz, 11.2 amps	1	21 (9.5)	2.17
39000	VM0116	In-Counter Touch and Go Blending Station with 64 oz. polycarbonate container 120 VAC, 50/60 Hz, 11.2 amps	1	18 (8.2)	2.17
35300	VM0115	On-Counter Touch and Go Blending Station base unit without covers 120 VAC, 50/60 Hz, 11.2 amps	1	17 (7.7)	1.60
39300	VM0116	In-Counter Touch and Go Blending Station with 48 oz. polycarbonate container base unit without covers 120 VAC, 50/60 Hz, 11.2 amps	1	14 (6.35)	1.60
35200	VM0115	On-Counter Touch and Go Blending Station with 64 oz. polycarbonate container base unit without covers 120 VAC, 50/60 Hz, 11.2 amps	1	17 (7.7)	1.60
39200	VM0116	In-Counter Touch and Go Blending Station with 64 oz. polycarbonate container base unit without covers 120 VAC, 50/60 Hz, 11.2 amps	1	14 (6.35)	1.60

220/240 VAC versions also available.



On-Counter Touch and Go™ Blending Station®



In-Counter Touch and Go™ Blending Station®



Also available as base units without covers.



At Vita-Mix®, we've engineered the powerful Touch and Go™ Blending Station® with everything from programmed, electronic drink mixing to special noise reduction features that allow the machine to operate at virtually a whisper. All with a sleek new design that brings you the future of blending *right now.*



Telephone (800) 437-4654
Telefax (440) 235-9670
email commercial@vitamix.com
Latin America/Caribbean +1(440) 235-0214 +1(440) 235-9670 commercial@vitamix.com
Other countries +1(440) 235-5494 +1(440) 235-8567 international@vitamix.com

web site www.vitamix.com
Vita-Mix® Corporation Foodservice Division
8615 Usher Road, Cleveland, OH 44138-2103 USA



For more information, contact your local foodservice distributor.



Get With the Program!



The new Vita-Mix® Touch and Go™ Blending Station® is programmed to mix the most popular drinks the same way, unattended, every time. Six different mixing programs allow you to blend any kind of drink, including heavy-duty smoothie mixtures containing a high percentage of ice and frozen fruit and notoriously hard-to-mix ice cream drinks. They all turn out smooth and creamy.

Just Touch...and Go.

- Buttons one to six correspond to programmed electronic mixing techniques.
- Each program combines the right speed and timing to turn out perfectly blended, homogenized drinks with no icy chunks.
- Count-down timer lets you see seconds remaining.
- Drinks are perfectly blended while you do other tasks.
- No stirring, no shaking, no hassle.
- Your current Vita-Mix containers will fit the new Touch and Go Blending Station.



Frozen Drinks



Frozen Coffee and Tea Drinks



Thick, Rich Shakes and Malts



Specialty Ice Cream Drinks



Fresh Fruit Smoothies



Extra Thick and Frozen Smoothies

The strong, silent type.

- No other blender is as quiet, yet packs as much power.
- Quieter than the sound level of normal conversation.
- Impact-resistant, hinged, molded clear polycarbonate cover keeps a lid on container noise, yet removes completely for easy cleaning.



The Touch and Go Blending Station In-Counter Model features controls outside the enclosure so they're easy to reach, easy to clean. Complete, simple installation instructions are included.



It's brilliant!

- Display features resettable running-total drink counter – counts how many drinks you've prepared that day, week, month or year.
- Built-in overheating protection; a warning and prompt appear for easy and fast cool down.
- Exceptionally bright digital display found in high-end electronics – easy to read in any light, from any angle.



Take our pulse.

- Variable low or high pulse adds versatility to non-programmed blending.
- Low pulse: 7–50% of top speed. High pulse: 51–100%.
- Display counts elapsed time.
- Use low pulse to stir and refresh drinks that have been “resting” for a while.
- Use high pulse to blend without pureeing or homogenizing—great for salsas and slush-type drinks.



Up to speed.



- Can be used as a variable speed blender.
- Displays percentage of power being used from 7–100%, as well as elapsed time.
- Automatically remembers your last blending speed.