7-QUART BOWL-LIFT STANDMIXER



EXCEPTIONAL PERFORMANCE

- High Efficiency Motor Designed to Run Longer with Less Heat Build Up
- All-Metal Gears Designed for Long-Life Operation
- 10 Mixing Speeds

ENDURING DESIGN

- 7-Quart Professional Bowl-Lift Design
- Power Hub for Attachments
- High Polished Knobs and Premium Finishes

INCLUDES

- Large 7-Quart Capacity Stainless Steel Bowl
- Stainless Steel 11-Wire Whip
- Coated Metal Beater
- Coated Metal Power Knead $^{\scriptscriptstyle\mathsf{TM}}$ Dough Hook

AVAILABLE COLORS



CANDY APPLE RED



FROSTED PEARL WHITE



ONYX



SUGAR PEARL SILVER

7-QUART BOWL-LIFT STAND MIXER

EXCEPTIONAL PERFORMANCE

- OUR MOST POWERFUL STAND MIXER with 1.3 HP motor*. The high efficiency, quiet motor delivers .44 HP to the bowl and is designed to run longer and deliver optimum torque with less heat build-up.
- OUR LONGEST LASTING AND QUIETEST STAND MIXER
 AVAILABLE with all metal gears. This robust mixer was designed to last longer and deliver ultimate performance with less noise.
- 10 MIXING SPEEDS allow the user to select the right speed.
 An electronic speed sensor monitors operation to maintain precise mixer speed.

AVAILABLE COLORS

MODEL	COLOR	UPC
KSM7586PCA	Candy Apple Red	883049 26649 7
KSM7586PFP	Frosted Pearl White	883049 26863 7
KSM7586POB	Onyx Black	883049 26861 3
KSM7586PSR	Sugar Pearl Silver	883049 27534 5

ENDURING DESIGN

- OUR LARGEST CAPACITY 7-QUART BOWL to efficiently handle more production.
- POWER HUB fits all current KitchenAid® attachments.

SPECIFICATIONS AND DIMENSIONS

- Dimensions in inches (centimeters)
- Weight in pounds (kilograms)

KSM7586P	PRODUCT	PRODUCT CARTON	MASTER PACK
Height	16.4 (41.7)	19.4 (49.3)	19.4 (49.3)
Width	13.3 (33.8)	13.3 (33.8)	13.3 (33.8)
Depth	14.6 (37.1)	17.3 (43.9)	17.3 (43.9)
Cord Length	30.0 (76.2)	_	_
Net Weight	25.0 (11.3)	_	_
Shipping Weight	_	30.0 (13.6)	30.0 (13.6)
Master Pack Quantity	_	_	1 Unit

Specifications subject to change without notice.

Motor horsepower for our mixer motors was measured using a dynamometer, a machine laboratories routinely use to measure the mechanical power of motors. Our 1.3 horsepower (HP) motor reference reflects the horsepower rating of the motor itself and not the mixer's horsepower output to the mixer bowl. This robust motor, the backbone of our new mixer, delivers .44 HP to the bowl enabling your mixer to deliver consistent power to small and large loads with less heat build-up; resulting in years of dependable mixing. When combined with and guided by our new advanced motor control board, this is our longest lasting and most efficient motor yet. Simply put, our new, highly efficient, special purpose motor delivers the power you need when you need it.

