

# Singletons 90SX Whole-Nut Butter Mill

(Internally Texture Adjustable)



## Specifications

**Nominal dimensions:** 390mm (H) x 290mm (W) x 550mm (D) - (without PETG hopper chute)  
640mm (H) x 290mm (W) x 575mm (D) - (with PETG hopper chute)

**Weight:** 40Kg Nett

**Electrical Motor:** 1.5kW (SF1.15), 4P, IP55, TEFC (Totally Enclosed Fan Cooled), 230VAC, 50Hz, CSCR induction electric motor

**Voltage:** 230 VAC single-phase

**Current:** 8.3A

**Switch:** Schneider Electric Double headed illuminated push button switch

**Production Capacity:** 55-60Kg of butter-stock grade feed-stock ground per hour (feedstock dependent)

**Hopper Capacity:** 9Kg of nuts (incl. PETG hopper chute)

**Duty Cycle:** 100%

**Warranty:** Full one year manufacturer's warranty

**Features:**

- ✓ Proudly New Zealand made.
- ✓ Food grade, BPA free PETG hopper reservoir.
- ✓ Fully sealed to resist pathogen and insect ingress.
- ✓ Hygienic stainless steel end cap outlet cover.
- ✓ Precision machined, durable, hygienic solid stainless steel grinder plates and feed screw for reliable operation and durability.
- ✓ Robust TEFC (totally enclosed fan cooled) motor for continuous duty cycle.
- ✓ Externally accessible motor protecting thermal overload switch.
- ✓ Schneider Electric industrial duty electrical switch-gear.
- ✓ Integrated adjustable run timer.
- ✓ Removable IEC type heavy duty 3.0m power cord with integrated 10A plug.
- ✓ Spacer kit supplied to adjust to nominated product texture.
- ✓ Ergonomically designed to be striking yet simple to use and clean.
- ✓ Can be supplied in most standard polyester powder-coat colours.
- ✓ Currently manufacture to comply with AS/NZS 3820:2009 electrical safety standards.
- ✓ Electromagnetic Compatibility Compliance to AS/NZS CISPR 14.1:2010 (CISPR 14-1, Ed 5.1, 2009).
- ✓ Pictorial instruction manual and cleaning disassembly tools included.
- ✓ Optional Residual Current Device type safety plug for added user protection.
- ✓ Optional Feed Jar filler kit to facilitate void free bottling directly into the jar.