

| Project | |
|---------|--------------------------------|
| AIA # | SIS # |
| Item # | Quantity C.S.I. Section 114000 |



N50 5-Quart Mixer







SPECIFIER STATEMENT

Specified mixer will be an NSF rated heavy-duty, all-purpose mixer with three fixed speeds. Mixer has a 1/6 HP output at the planetary shaft and all-gear transmission. Features include large, easy-to-reach controls, #10 taper attachment hub and a manual bowl lift. Mixer finished with a gray hybrid powder coat.

MODEL

- □ **N50** 5-quart all-purpose mixer with bowl, beater, whip and hook
- □ **N50A** 5-quart all-purpose mixer with bowl and stainless steel beater (ASTM standard C305)

STANDARD FEATURES

- + 1/4 HP Hobart-designed motor
- + 3 variable frequency drive gear transmission
- + Three fixed speeds
- + Large, easy-to-reach controls
- + #10 taper attachment hub
- + Manual bowl lift
- + Bowl, beater, whip & dough hook included
- + Cord and plug

ACCESSORIES

- ☐ 5-quart stainless steel bowl
- ☐ 5-quart aluminum "B" flat beater
- ☐ 5-quart stainless steel "B" flat beater
- ☐ 5-quart "D" wire whip
- ☐ 5-quart "ED" dough hook

| Approved by | Date | Approved by | Date |
|-------------|------|-------------|------|
| / | | , | |



SOLUTIONS/BENEFITS

PERFORMANCE III



1/6 HP Hobart-Designed Motor

+ Heavy-duty to meet the most demanding operations

Gear-Driven Transmission

+ Ensures consistent performance and minimum downtime with positive drive under heavy loads

Three Fixed Speeds

+ Supports consistent results and thorough mixing with speeds for incorporating, blending, and mixing

EASE OF USE



Hobart Agitators

- + Hobart manufactured agitators are designed for long-term usage under heavy-duty conditions
- + Large array of agitators provide multiple uses for recipe and product processing

SANITATION & CLEANING



5-Quart Stainless Steel Bowl

+ Easy to clean in dishwasher or threecompartment sink

OPERATOR ASSURANCE



Ergnomic Lift Handle

+ Simply lift bowl into place

Easy-to-Reach Controls

+ Easily reach controls on top of machine

N50 MIXER CAPACITY CHART

Recommended Maximum Capacities – dough capacities based on 70°F (21°C) water and 12% flour moisture

| Product | Agitators Suitable for Operation | N50 |
|---|--|-----------------|
| Egg Whites | D | ½ pt. 0.3 L |
| Mashed Potatoes | В | 3 lbs. 2 kg |
| Mayonnaise (Qts. of Oil) | B or D | 1½ qts. 1.4 L |
| Meringue (Qty. of Water) | D | 1/4 pt. 0.1 L |
| Waffle or Hot Cake Batter | В | 2 qts. 2 kg |
| Whipped Cream | D | 3 pts. 2 kg |
| Cake, Angel Food (8-10 oz. cake) | D | 2 lbs. 0.6 kg |
| Cake, Box or Slab | В | 4 lbs. 2 kg |
| Cake, Cup | В | 3 lbs. 2 kg |
| Cake, Layer | В | 3 lbs. 2 kg |
| Cake, Pound | В | 3 lbs. 2 kg |
| Cake, Sponge | С | 2 lbs. 1 kg |
| Cookies, Sugar | В | 3 lbs. 2 kg |
| Dough, Bread or Roll (LtMed.) 60% AR ★ | ED | 4 lbs. 2 kg ● |
| Dough, Pie | В | 3 lbs. 2 kg |
| Eggs & Sugar for Sponge Cake | В | 2 lbs. 1 kg |
| Icing, Fondant | В | 2 lbs. 1 kg |
| Icing, Marshmallow | D | ½ lb. 0.2 kg |
| Shortening & Sugar, Creamed | В | 3 lbs. 2 kg |

Note: % AR (% Absorption Ratio) - Water weight divided by flour weight. Capacity depends on moisture content of dough. Above capacities based on 12% flour moisture at 70°F (21°C) water temperature.

- 1st Speed
- ★ If high gluten flour is used, reduce batch size by 10%.

2nd speed should never be used on 50% AR or lower products.

Use of ice requires a 10% reduction in batch size.

1 gallon of water weighs 8.33 lbs. 3.8 liters of water weighs 3.8 kg.

Note: Attachment hub should not be used while mixing.

Page 2 of 4 N50 5-QUART MIXER



SPECIFICATIONS

Motor: % HP, Hobart-designed, ventilated, sleeve bearing, drip-proof enclosure

100-120/60/1 - 2.9 Amps 230/50/1 - 1.4 Amps

Electrical: 100-120/60/1 – UL listed for residential and commercial use. Also available in 100/50/1, 230/50/1, 220/60/1 and 230/60/1 – not submitted for UL listing.

Controls: Single pole, toggle-type, mechanically interlocked with transmission shift handle. Includes automatic circuit breaker with manual reset switch.

Transmission: Three speed selection transmission. Convenient shift handle mounted near "OFF" and "ON" switch.

| Speeds | Agitator (RPM) | Attachment (RPM) |
|-----------------------|-------------------|---------------------|
| First (Low) | 136 | 60 |
| Second (Intermediate) | 281 | 124 |
| Third (High) | 580 | 255 |

Bowl Lift: Ergonomic style, manual operated, self-locking in top and bottom position.

Finish: Hybrid Powder Coat finish available in Hobart Gray.

Attachment Hub: Equipped with front-mounted Hobart standard #10 attachment hub, and any #10 size attachments may be used.

Warranty: Unit has full one-year warranty on parts, labor and mileage against manufacturer's defects. Service contracts are available.

Attachments and Accessories:

The following are available at extra cost:

| Attachment / Accessory | Device # | |
|-----------------------------------|----------------|--|
| Stainless Steel Bowl | BOWL-SST005 | |
| "B" Flat Beater (aluminum) | BBEATER-ALU005 | |
| "B" Flat Beater (stainless steel) | CWHIP-SST005 | |
| "D" Wire Whip | DWHIP-SST005 | |
| "ED" Dough Hook | EDDOUGH-ALU005 | |

Plugs and Receptacles:

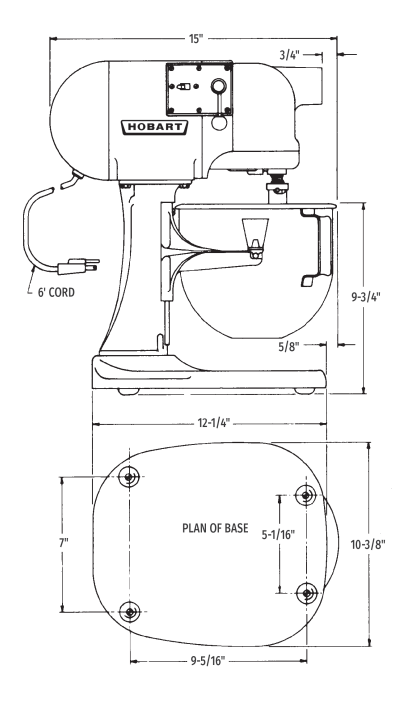
Dependent on local power codes

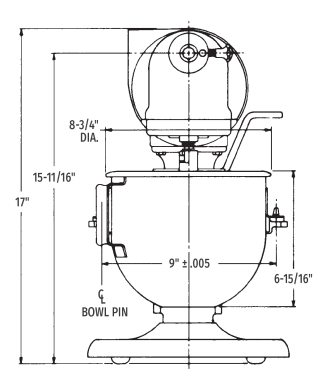
| Machine Voltages | | | |
|---|-------------------------------|-------------------------------|--|
| N50 | 120/60/1 | 230/60/1 | |
| Service Current Requirement if Plug Connected | 120/60/1 | 230/60/1 | |
| | 15 Amp. | 15 Amp. | |
| Terminal Designation of Plug | 2 Pole 3 Wire Grounding | 2 Pole 3 Wire Grounding | |
| NEMA Plug Configuration | 5-15P | 6-15P | |
| Plug Configuration | (1) | <u></u> | |
| Molded Plug on Cord | Yes | Yes | |
| Plug - Straight/Angle | Straight | Straight | |
| NEMA Receptable or Connector Configuration | 5-15R | 6-15R | |
| Power Cord Included | Yes | Yes | |

N50 - 5-QUART MIXER Page 3 of 4



DETAILS AND DIMENSIONS





WARNING: Electrical and grounding connections must comply with the applicable portions of the National Electrical Code and/or other codes in force.