

Product Specifications

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| Product Name | Sushi Maker for Commercial Use |
| Machine Name | SUSHI MAKER |
| Model Name | A SM410A |
| Power Source | AC 120V, 60 Hz |
| Power Consumption | 190 W |
| External Dimensions | W12.2 in. x L19.6 in. x 23.3 in. (W 310 mm × D 497 mm × H 592 mm) * Excluding the Power Cord and protruding parts |
| Weight | Approx. 50.6 lbs. (23 kg) |
| Production Capacity | A maximum output of 2400 lumps / hour. * The number of lumps produced varies according to the settings and the forming conditions. |
| Rice ball size | Forming Roller SSS: W0.87 in. x L2.17 in. x H0.83 in. (22 mm x 55 mm x 21 mm) Forming Roller SS: W0.87in. x L2.17 in. x H0.87 in. (22 mm x 55 mm x 22 mm) Forming Roller S: W0.94 in. x L2.17 in. x H0.91 in. (24 mm x 55 mm x 23 mm) Forming Roller M: W1.02 in. x L2.17 in. x H0.94 in. (26 mm x 55 mm x 24 mm) Forming Roller L: W1.02 in. x L2.17 in. x H1.02 in. (26 mm x 56 mm x 26 mm) * Rice ball sizes changed by switching Forming Rollers . |
| Rice ball weight | Forming Roller SSS size: Approx. 0.56 oz. (16 g) Forming Roller SS size: Approx. 0.63 oz. (18 g) Forming Roller S size: Approx. 0.71 oz. (20 g) Forming Roller M size: Approx. 0.78 oz. (22 g) Forming Roller L size: Approx. 0.85 oz. (24 g) * When Hard type Feeding Rollers are used, rice ball weight will be heavier by approx. 1g |
| Hopper Capacity (Sushi rice volume) | Maximum of approximately 14.5 lbs. (6.6 kg) |
| Forming Method | Symmetry roller forming method |
| Sushi Rice Feed Method | Automatic stirring (belt less) method |
| Fuse Capacity | 2 amperes (A) |
| Power Cord | Grounding type Plug (9.8 ft. [3m] Cord), inlet Plug-in type |