



CE

米豆加工機系列

RICE AND BEAN PROCESSING MACHINERY

磨豆米機

自動煮豆漿機

省電型麵皮加工機

快速磨豆・米脫渣機

自動化快速磨豆脫渣機

HIGH SPEED GRIND MACHINE

AUTOMATIC SOY-MILK COOKING MACHINE

POWER-SAVING WHEAT SHEET PROCESSOR

HIGH SPEED GRINDING/SEPARATING MACHINE

AUTOMATIC HIGH SPEED GRINDING/
SEPARATING MACHINE

磨豆米機 HIGH SPEED GRIND MACHINE 專利號碼 PATENT NO 87201033

特點：

- 「突破傳統」，磨石間距之調整採用不鏽鋼材質的螺絲、螺帽及三點式調整法，調整方便。且長期使用後不會因生鏽或氧化卡死而無法調整磨石間距，導致整台機器報廢。
- 特殊設計之磨石角度，磨豆快速、磨米細滑。
- 採用全新馬達，功率充足，特殊防水及排水設計，安全耐用及 CE, UL, CSA, ISO9002 認證標準。

用途：

- 製造豆漿、米漿、辣椒醬等及各類豆、米、食品、浸軟物品磨細。

FEATURES:

- 「Break tradition」 Adjustment of gap between grindstones adopts stainless steel screws & nuts and three-point adjusting way. Easy adjustment and never stuck. After long-time use, no stuck occurs that causes the gap between grindstones being unable to be adjusted because of rust and oxidation.
- Specially designed grindstone's angle makes bean-grinding fast and rice-grinding fine.
- Adopt all new motor with sufficient power. Special water-proof design with safety & durability and the international standard of CE, UL, CSA, ISO9002.

USE:

- Suitable for making soybean milk, rice milk, capsicum paste and grinding various beans, rice and foods fine.

AA-06FE



AA-05FE



型號 MODEL NO.	產能 OUTPUT		磨石直徑 DIAMETER OF THE GRINDING STONE	磨石材質 MATERIAL OF THE GRINDING STONE	功率 POWER	頻率 FREQUENCE	轉速 SPEED	重量 WEIGHT	尺寸 SIZE	電壓 VOLTAGE
	黃豆 BEAN	米 RICE								
AA-05FE	20-50Kgs/Hr	20-40Kgs/Hr	125mm	金剛砂 CORUNDUM	1/2HP	60-50Hz	1720/1430 RPM	19Kgs	45x20x106cm	110V/220V
AA-06FE	30-70Kgs/Hr	30-60Kgs/Hr	150mm	金剛砂 CORUNDUM	1HP	60-50Hz	1720/1430 RPM	26Kgs	48x29x113cm	110V/220V



省電型麵皮加工機

POWER-SAVING WHEAT SHEET PROCESSOR

適用：

做蛋餅皮、烤鴨用麵皮、披薩皮、蔥油餅等麵皮快速加工。

功能：

設有安全電眼裝置、麵皮厚薄任意調整，上、下煎盤溫度控制、時間設定、煎盤鐵弗龍不沾鍋處理。隔熱加溫快速省電，1-3秒之間就能將麵團壓扁、煎熟等等。AA-290FF為落地型機種。

INDICATIONS:

Fast processing of egg pie sheets, roasted duck rool sheets, pizzas-Chinese pizzas.

FUNCTIONS:

Furnished will safety electric eye device which makes possible voluntary adjustment of wheat sheet thickness, upper and lower saute pan temperature control, time setting, saute pan use teflon unsticking treatment. Adiabatic heating runs fast and power economical, makes possible flattening of wheat mass within 1 to 3 seconds followed with sauteing, cooking processing fast and efficient. AA-290FF floor model.



快速磨豆 • 米脫渣機

HIGH SPEED GRINDING/SEPARATING MACHINE

適用：

- 做豆腐、豆干、豆花、豆漿等加工工廠使用。
- 幫您磨豆、脫渣一次完成，並湧出香純、濃濃的豆漿，脫出如雪花般的豆渣。
- 採不鏽鋼與鋁合金材質，美觀耐用、不生鏽、體積小、不佔空間、清洗快速……等。
- 馬達特殊防水裝置及 CE, UL, CSA, ISO9002 認證標準。
- 可做多用途使用，各種磨米、豆類、浸軟物品、磨細等功能。

Applications:

- Factories which make bean curd, spiced & dried bean curd, soybean Jelly, soybean milk, etc.
- Bean grinding, scum removal accomplished in a single operation, with thickly flavored bean paste emerging all at once. and flaky scum discharged at the same time.
- Employing stainless steel and aluminum alloy, beautiful and durable, no rust buildup, compact size, space saving and facilitates fast cleaning.
- Special waterproofing of motor and the international standard of CE, UL, CSA, ISO9002.
- Applications wide and extensive including rice milling, fine grinding of beans, soft-soaked items.

專利號碼 PATENT NO 86719

大陸專利第 ZL 96 2 03899.7

AA-16F



AA-16M



型號 MODEL NO.	產能 OUTPUT	豆漿濃度 CONCENTRATION OF SOY-MILK	磨石直徑 DIAMETER OF THE GRINDING STONE	磨石材質 MATERIAL OF THE GRINDING STONE	功率 POWER	頻率 FREQUENCY	轉速 SPEED	重量 WEIGHT	尺寸 SIZE	電壓 VOLTAGE
AA-16M	25-45Kgs/Hr	3-15°	100mm	金剛砂 CORUNDUM	1HP	60-50Hz	3600/2800 RPM	36Kgs	46x36x96cm	110V/220V
AA-16F	50-135Kgs/Hr	3-15°	120mm	金剛砂 CORUNDUM	2HP	60-50Hz	3600/2800 RPM	56Kgs	55x45x108cm	110V/220V
AA-15F	140-200Kgs/Hr	3-15°	150mm	金剛砂 CORUNDUM	5HP	60-50Hz	3600/2800 RPM	90Kgs	60x48x135cm	110V/220V
AA-14F	200-360Kgs/Hr	3-15°	178mm	金剛砂 CORUNDUM	10HP	60-50Hz	3600/2800 RPM	160Kgs	85x52x155cm	110V/220V

自動煮豆漿機 AUTOMATIC SOY-MILK COOKING MACHINE

特點：

- 永不沾鍋、不燒焦：豆漿再濃或含豆渣連續煮豆漿多次，都不必讓你再洗鍋或燒焦難洗。
- 沸騰時不溢出：保證煮豆漿之時可同時到市場買菜、購物等等時間的利用不必擔心煮豆漿沸騰溢出，而影響其它時間的利用。
- 沸騰後自動 100C 保溫：沸騰後不必人工方式去調整小火，本機電子自動調整小火至 100C 保溫，使豆漿香噴噴。
- 不煮豆漿時：本機器設有手動開關，爐子可做一般多元化使用。如燒熱水、煮奶茶、紅茶、米漿等等的利用。
- 節省人工：在今日員工高薪難求、不便管理之下，節省請員工的開銷。
- 省瓦斯：同樣的煮豆漿容量與一般老舊的煮豆漿容量相較，可節省 1/3 的高價瓦斯。
- 省時間：同樣的煮豆漿方法與一般老舊的煮豆漿方法相較，可節省 1/2 以上的時間，並容易控制品質。
- 降低成本：不佔空間、增強市場的佔有力、競爭力，增加高利潤收入。

專利號碼 PATENT NO 52892

FEATURES:

- Never sticks the cooker; No overcooking: No repetitive washing of cooker or troublesome washing caused by overcooking even when cooking high concentration or residue contained soy-milk several times.
- No overflowing while boiling: This unattended cooking method lets you free to go shopping or to vegetable market without overflow problem after boiled.
- Automatic temperature keeping at 100 c after boled: After boled, it does not require to reduce fire, the unit employs electronic device to automatically adjust fire to 100 c for keeping at a constant temperature, this creates delicious soy-milk.
- Versatile applications: The manual control switch allows the unit for various cooking applications, such as hot water milk tea, black tea, and rice-milk etc.
- Labor saving: It eliminates the high labor costs and management problems.
- Gas saving: It saves 1/3 gas costs than a conventional cooking method with the same soy-milk amount.
- Time saving: It saves 1/2 time than a conventional cooking method with the same soy-milk amount.
- Cost reduction: Compact constructed for space saving, it provides high market share, competition capability and increased profit for your products

AA-503F



AA-603F



點火程式控制器
Ignition program controller

型號 MODEL NO.	產能 OUTPUT	容量 CAPACITY	功率 POWER	電壓 VOLTAGE	重量 WEIGHT	尺寸 SIZE
AA-503F	136L/Hr	68L	25W	110V/220V	53Kgs	67 x 90 x 93cm
AA-603F	136L/Hr	68L	25W	110V/220V	54Kgs	67 x 91 x 94cm

● All specifications and design characteristics shown in this catalogue are

subject to change without notice. COPYRIGHT RESERVED

● 規格更改不另行通知。 ● 版權所有，勿翻印。