



# CATALOGUE

MEAT PRE - PROCESS EQUIPMENT



# ABOUT US

As a family business, we started our first factory “Tianjin Pacific Yashi Food Machinery Manufacture Co., Ltd” in Tianjin China since 1999, the major to manufacture meat pre-processing equipment, include meat grinder, mixer grinder and bowl cutter. Wide range model and long-term stable working hours bring much more clients. In China market, we supply our meat grinder to Shuanghui Group since April 2000, until today Shuanghui Group bought totally 93 units meat grinder, range from C160 to C300. Up to 230 companies we sold to and keep strong grown up every year. Since 2004, we started sell our machine to overseas, the target market includes Australia, New Zealand, Canada and USA. Due to marketing research, we built another company, named “YES Food Machinery Pty Ltd” in Melbourne Australia at 2013, to keep customer services on Ocean area. In 2020, our first food company “MO Foods Pty Ltd” register in Melbourne Australia for our family business. All processing equipment application by YES Food Machinery made. It also a real time show room for our clients can come and check. Now our business extends to 35 countries for more than 500 customers. We will always connect to each customers and supply quality machinery.



# PRODUCTS RANGE

## MEAT GRINDER

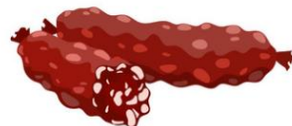
Full range grinder outlet size from 160 to 300 mm, those include powerful motor with variable speed controller. Soft start functions to protect oil cooling gearbox and other components. CE approved safety devices build in. Fast capacity brings low temperature changed of raw material.

## MIXER GRINDER

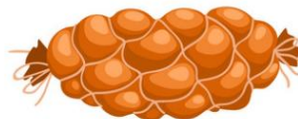
Four different size combine G series mixer grinder, hygiene stainless steel made, all motors running under soft start functions, PLC and color HMI control system, multi optional available.

## BOWL CUTTER

To maximum emulsification meat in fast blades, K series take more benefits in stable working. From 130L, 200L and 330L volume bowl to suit different daily demands. Up to 4000 rpm blades speed with dual variable speed system, manual hydraulic blades locker system can simplify daily work in seconds.



**MEAT  
PRODUCTS**

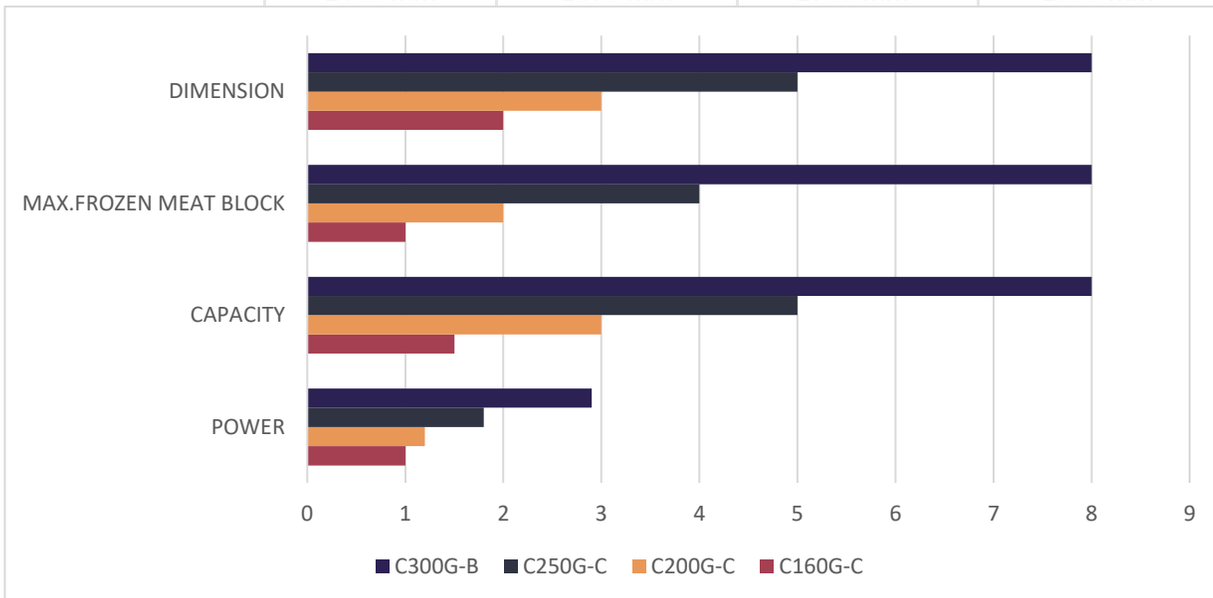


# MEAT GRINDER

Full range C series meat grinder bring different models to suit any size  
 Of meat products business. Hygiene stainless steel made, variable speed  
 Control built in, multi safety devices and standard. High performance  
 Capacity results less fines and dust, also no mash.



	C160G-C	C200G-C	C250G-C	C300G-C
<b>POWER</b>	18.5 Kws	30 Kws	37 Kws	55 Kws
<b>CAPACITY<sup>1</sup></b>	1500 Kgs/Hour	2500 Kgs/Hour	5000 Kgs/Hour	6500 Kgs/Hour
<b>Max.Frozen Meat Block(-25°C)</b>	50×50×100 mm	100×100×150 mm	200×200×150 mm	600×400×150 mm
<b>DIMENSION</b>	1450 × 1000 × 1400 mm	1700 × 1150 × 1570 mm	2000 × 1200 × 1700 mm <sup>2</sup>	2300 × 1300 × 2000 mm



<sup>1</sup> Depends on different temperature of raw material and outlet hole plate size.

<sup>2</sup> C250G-B have optional with hydraulic lifting system, dimension is 2000×2200×1700 mm.

# MEAT GRINDER

CONFIGURATION	C160G-C	C200G-C	C250G-C	C300G-C
Fresh Meat Auger & Auger Housing	√	√	√	X
Frozen Meat Auger & Auger Housing	√	√	√	√
Hopper Inner Display Mirror	X	X	√	√
Cleaning Trolley	X	X	√	√

OPTIONAL	C160G-C	C200G-C	C250G-C	C300G-C
Separate Set	√	√	√	√
Fresh Meat Auger & Auger Housing	X	X	X	√
Hydraulic Lifting System (HLS)	X	X	√	X
Isolated Lifter	√	√	√	√

**FROZEN MEAT USE**



**FRESH MEAT USE**

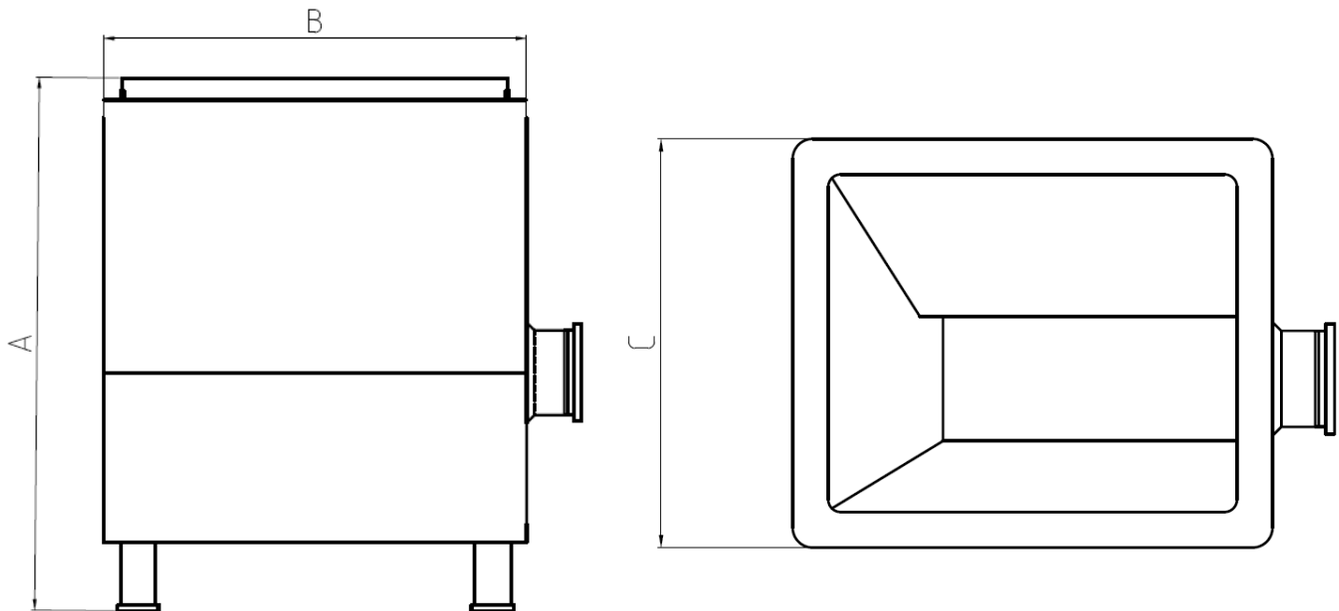




# MEAT GRINDER

## DIMENSION AND WEIGHT

Model	C160G - C	C200G - C	C250G - C	C300G - C
Length mm   A	1400	1570	1700	2000
Length mm   B	1450	1700	2000	2300
Length mm   C	1000	1150	1200 <sup>3</sup>	1300
Weight Kgs	850	950	1550 <sup>4</sup>	1800



<sup>3</sup> When optional hydraulic lifting system, the length of C is 2200 mm. And the height with lifter is 2800 mm.

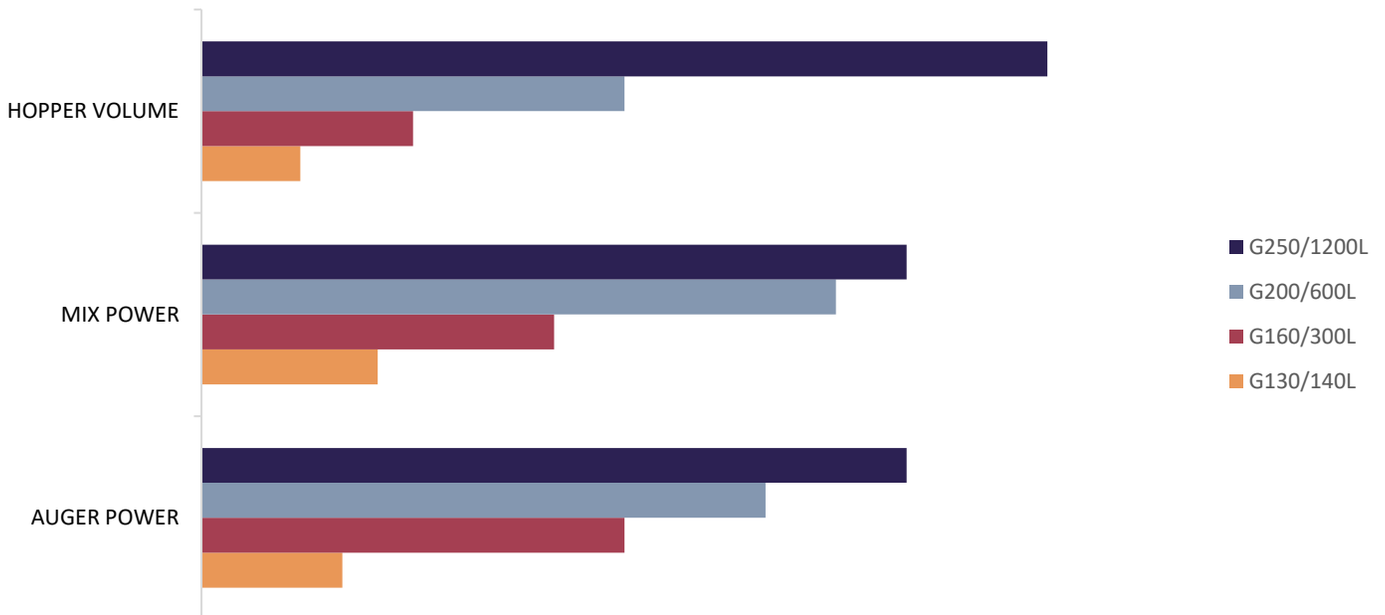
<sup>4</sup> When optional hydraulic lifting system, the weight is 1750 Kgs.

# MIXER GRINDER

Full range C series meat grinder bring different models to suit any size Of meat products business. Hygiene stainless steel made, variable speed Control built in, multi safety devices and standard. High performance Capacity results less fines and dust, also no mash.



	G 130/140L	G 160/300L	G 200/600L	G 250/1200L
AUGER POWER	5.5 Kws	18.5 Kws	22 Kws	30 Kws
MIX POWER	1.5 Kws	1.5 Kws × 2	3 Kws × 2	4 Kws × 2
HOPPER VOLUME	140 L	300 L	600 L	1200 L





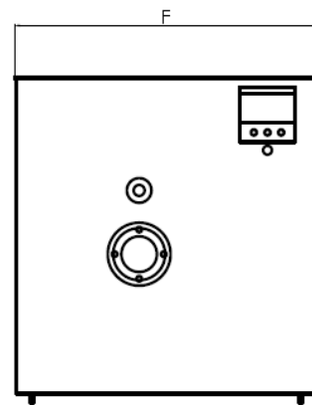
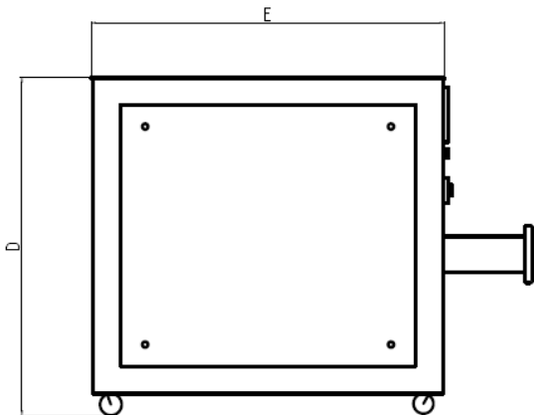
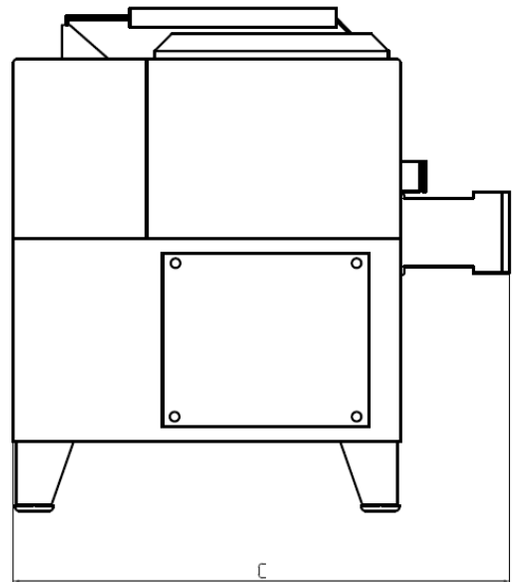
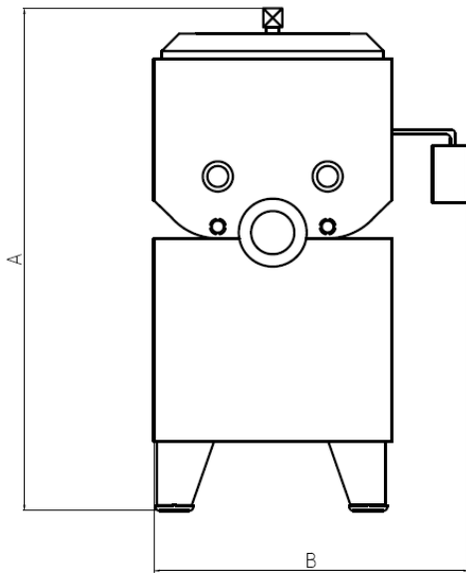
# MIXER GRINDER

<b>CONFIGURATION</b>	G130/140L	G160/300L	G200/600L	G250/1200L
Auger & Auger Housing	✓	✓	✓	✓
Push Buttons Control	✓	✓	✓	✓
HMI Control	X	✓	✓	✓
Variable Speed	X	✓	✓	✓

<b>OPTIONAL</b>	G130/140L	G160/300L	G200/600L	G250/1200L
Separate Set	✓	✓	✓	✓
HMI Control	✓	X	X	X
Hydraulic Lifting System (HLS)	X	X	✓	X
Isolated Lifter	X	✓	✓	✓
Sliding Lid	✓	✓	✓	✓

# MIXER GRINDER

DIMENSION AND WEIGHT				
Model	G130/140L	G160/300L	G200/600L	G250/1200L
Length mm   A		1740	1900	2000
Length mm   B		1170	1700	1800
Length mm   C		1700	2300	2300
Length mm   D	1000			
Length mm   E	1200			
Length mm   F	1100			
Weight Kgs	400	1000	1500	2200

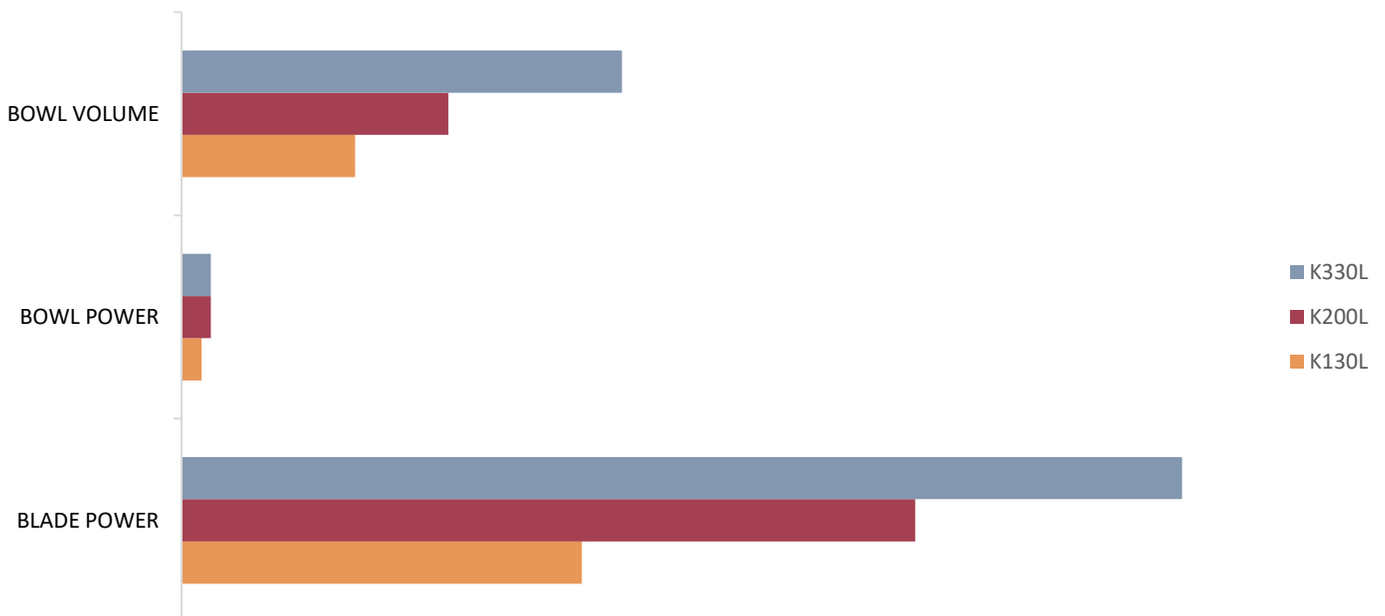


# BOWL CUTTER

To emulsification with fast time, K series bowl cutter bring  
 More benefits in every functions. Dual variable speed  
 Control, hygiene solid stainless steel made.



	K130L	K200L	K330L
Blade Driving Power	30 Kws	55 Kws	75 Kws
Bowl Driving Power	1.5 Kws	2.2 Kws × 2	2.2 Kws
BOWL VOLUME	130 L	200 L	330 L
Blade Speed	150 – 3800 rpm (Max. 4000 rpm)		
Bowl Speed	4 – 17 rpm (Max. 20 rpm)		



<b>CONFIGURATION</b>	K130L	K200L	K330L
PLC & HMI	✓	✓	✓
Variable Speed	✓	✓	✓
Hydraulic	✓	✓	✓
Variable Speed	✓	✓	✓
MHBL <sup>5</sup>	✓	✓	✓
Reverse Mixing <sup>6</sup>	✓	✓	✓
Temperature Display	✓	✓	✓
<b>OPTIONAL</b>	K130L	K200L	K330L
Stainless Cover Lid	✓	✓	✓
Isolated Electrical Control Box	✓	✓	✓
Cleaning Trolley	✓	✓	✓

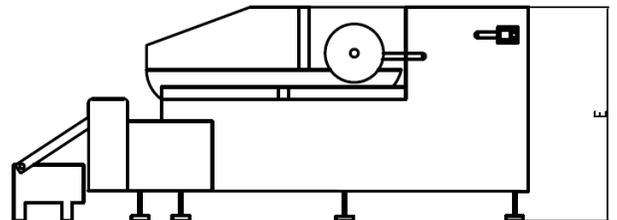
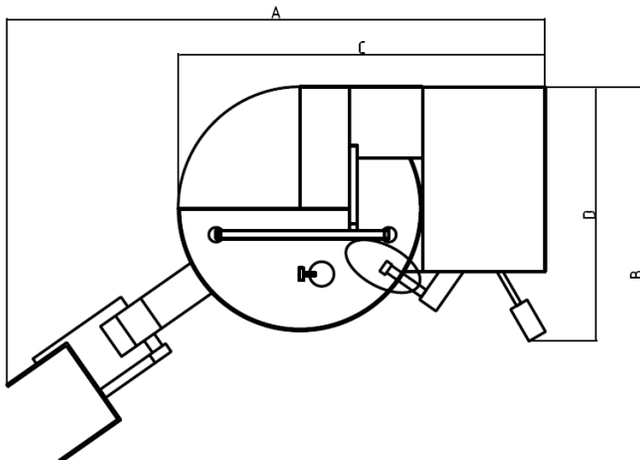


<sup>5</sup> MHBL = Manual hydraulic blades locker, which easy use Allen key to lock or unlock all blades.

<sup>6</sup> Blades reverse operating mix can only running in low speed (Max.150 rpm)

# BOWL CUTTER

Model	K130L	K200L	K330L
Length mm   A		2750	2900
Length mm   B		2000	2150
Length mm   C	1900		
Length mm   D	1300		
Length mm   E	1500 <sup>7</sup>	1750 <sup>8</sup>	1850 <sup>9</sup>
Weight Kgs	1500	3500	4000



<sup>7</sup> Height equal to 1850 mm when unloader lift up

<sup>8</sup> Height equal to 2050 mm when unloader lift up

<sup>9</sup> Height equal to 2350 mm when unloader lift up

