



SHARP ARROW | Chinese Cooking Line

Standardization and Adaptation - Mass Production with Quality Assurance











Material Enhancement And Craftsmanship



Rebranding In Design



45 Degree Edge Front Arm **Profile**



Improved Cooking Features

To further improve durability and reliability, we work with only S/S framework complement to environment that demand cleanliness and Sharp Arrow aims to target the middle class customers. With the mass production, we without compromising on the

we have an unique design fitted to the front arm for the whole series.

We are committed towards excellent customers' satisfaction by striving based on the reviews from our valued customers.

Why choose **Sharp Arrow?**

We focus on every aspect and dedicated to provide you with the best cooking experience.

Classic design is always my flavor.

33

77

32

SHARP ARROW Environmental Series

Environmental Steam Cabinet









400 x 600mm; 20

50

ASC-2H

	Code	Dimension (mm)	No. of Shelving	Pans Type & Qty	Gas (kW)
1 Deck	ASC-1V	800 x 880 x 1800	8	GN2/1;8	42
2 Dock	ASC-2H	900 x 880 x 1765	4	GN2/1:4	42
2 Deck	ASC-2V (GN Pan)	800 x 880 x 1800	-	GN2/1:6	42
3 Deck	ASC-3H (900mm)	900 x 880 x 1900	4	GN2/1:4	42
	ASC-3X (1200mm)	1200 x 880 x 1900	4	GN2/1:6	56

	्रेट्रिंट Voltage	IN↓ ≈	ỗ∭. Ĉ	〈SIN↓ LPG / Natural Gas	(⅓IN↓ Town Gas	Certification
All Models	220V/SPN/25W	DN15	DN40	DN20	DN25	Please refer to P.171-172 for corresponding certification model

1150 x 880 x 1800



Butterfly open

ASC-2B



Manufacturer

YPT INTERNATIONAL LTD.

Model no.

ASC-1V – SHARP ARROW

Product Description

ENVIRONMENTAL STEAMER CABINET - SINGLE DOOR

Origin

CHINA

SPECIFICATIONS					
Function	- For mass steaming or bulk cooking - 1 chamber only				
Form	800 width x 880 depth x 1800 height mm				
Construction	 Equip with environmental burner One push button for flame failure device and ignition Metal framework is made of stainless steel structure Rotary handle with 2 steps locking system to prevent steam leakage 6" bullet feet with 1.5" drainage valve at bottom for preventing overnight storage of water inside heat exchanger 				
Engineering/ MEP ratings	 Type of Gas: LP. Gas / N. Gas / Town Gas, specify when ordering Gas power: 42kW, at 0.5 psi Gas connection size: DN20 LP. Gas & N. Gas / DN25 Town Gas Water supply connection size: DN15 Water drainage connection size: DN40 Electrical connection for solenoid valve: 220V/SPN/50Hz/25W 				
Capacity	 Inner chamber dimension: 600 x 655 x 948 mm 8 layers shelving 				
Sanitation	 Removable perforated drainage for hygiene. Accessible boiler tank at bottom of chamber for de-limescale process 				
Accessories	Extra railways and S/S shelvings17" rice pan				
Safety	Electromagnetic valve with instant gas cut off (<3s)Water level detection and overheat protection				
Special Requirements	- Recommended to install water filter and water softener (especially for HARD water zone) to prevent limescale formation. Please check with KEC for details				