

# **Heated Mixing Machine**

Convenient

**Flexible** 



Series	Dimension	unit/20'	Number of big/small cans in each layer					
HPA4	1000×630×2077 mm	44	4 0	3 1	2 3	1 4	0 6	—
HPA6	1360×630×2077 mm	32	6+0	5 + 1	4+3	3+4	2 + 6	1+7
			0 + 9	I —	—	_	<u> </u>	—
HPA8	1720×630×2077 mm	32	8 0	7 1	6 3	5 4	4 6	3 7
			2 9	1 10	0 12	_	<u> </u>	—
HPA10	2080×630×2077 mm	26	10 + 0	9+1	8+3	7 + 4	6 + 6	5 + 7
			4+9	3 + 10	2 + 12	1 + 13	0 + 15	—
HPA12	2440×630×2077 mm	26	12 0	10	10 3	9 4	8 6	77
			6 9	5 10	4 12	3 13	2 15	1 16
			0 18					—
■ Stirring Time: 15 mins ■ Stirring Speed: 72 rpm ■ Temperature: 16-25°C								
Options: explosion-proof motor / vertical decoration board / working table / shelf								



Paint can opens the sealing plate in operation, thus the heated air will pour into the sealing cover from the inlet.

The sealing plate is closed when the paint can is removed.

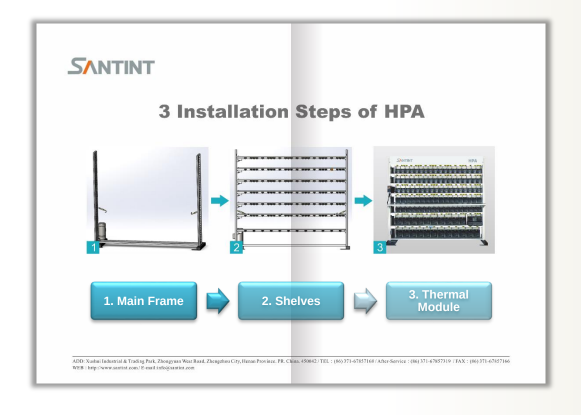
Flexible HPA

Height and width of layer are optional. Flexible configuration of big and small cans in each layer is available.

2 big cans = 3 small cans, this innovative design realizes the flexible change of paint position quantities.

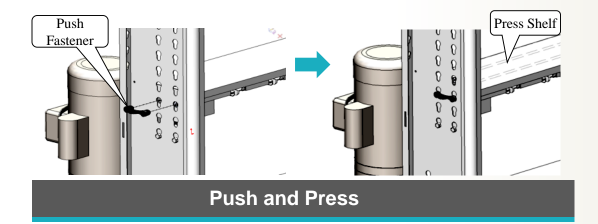


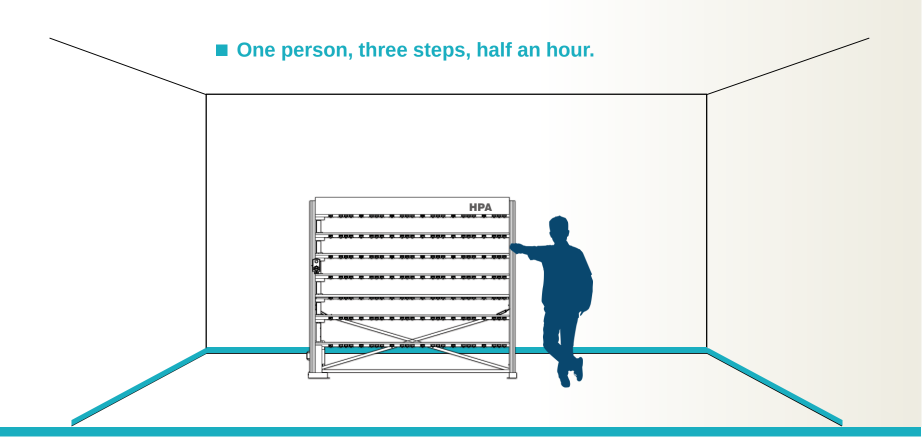
## Clear and simple installation manual



## Innovative Installation of Shelves

SANTINT



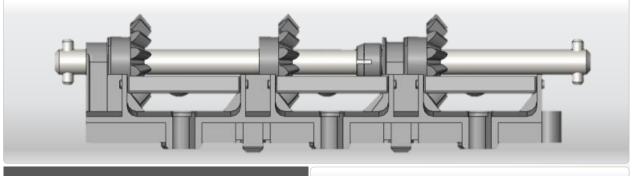


## Overall Package



Pallet + Carton + Plastic Package makes the storage easy and transportation safe.

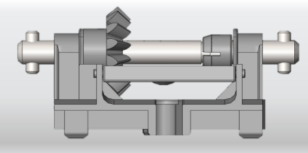




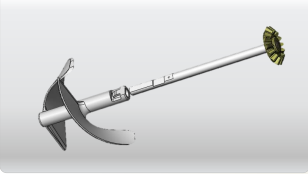
### **■** Gear-drive Module

Stable performance

Maintenance-free, low noise







Easy to install, self-adaptive to the height of paint can. Simple and smart structure. SANTINT

### HPA



### **SANTINT · CHINA**

Address: Xushui Industrial Trade Park, Zhengzhou. Tel:+86 371 6785 7168

### **SANTINT · POLAND**

Address: ul. Postepu 19. mag.5 02-676 Warszawa Polska Email: info@santint.com

### **SANTINT · U.S.A**

Address: 2000 Bloomingdale Road, Suite 220, Glendale Heights, IL 60139 Tel: +1 847 350 6911

### **SANTINT · AUSTRALIA**

Address: 2/4 Weddel Court Laverton North Victoria Email: info@santint.com