

## Manual Paint Dispenser YJ-1M

Working video at youtube:<https://youtu.be/SUIZOsFpuJ8>

### BRIEF INTRODUCTION

YJ-1M manual dispensers are exceptionally easy to use and maintain, accurate and reliable, providing simplicity and essential functions at an affordable price. They are suitable for use with universal decorative water-based colorants.



### FEATURES

#### Reliability & Durable

- Iron rotating table and floor stander
- POM plastic canisters or 304 stainless steel canisters for option.
- Ceramic valve, accurate and abrasion resistant
- Durable and corrosion-resistant 304 stainless steel pump cylinders

#### User-friendly Operation

- Automatic timer-controlled stirring colorants
- Smart Gauge for fractional incremental dispensing, the user only needs to set the gauge one time for repeat multiple can dispensing
- Retractable sealing valve handles with torsion spring , stop drips and avoid the drying of colorants.

#### Easy maintain

- Removable nozzles, easy to clean
- Detachable pump, convenient to clean and maintain

## OPTIONAL

### Canister quantity for option:

- 12 canisters.
- 16 canisters.

### Canister material

- POM plastic canister (black or white)
- stainless steel canister

### Gauge type

- Double gauge (adhesive sticker mark)
- Single gauge (Laser mark)

### The unit is available with the following gauges

- US (1/48 & 1/384) [29,57 ml]
- US (1/64 & 1/384) [29,57 ml]
- Metric 1 ml

### Two Model type to fit your space

- Floorstand models
- Counter models

## TECHNICAL DATA

BASE DISPENSER FEATURES **	
Colorant base compatibility	Water-based, Universal
Valve seal ring type	Silicone
Dispensing technology	Piston pump
Pump Capacity	60 ML
Minimum dispensed quantity	1/384 fl.oz. (0,077ml)
Canister configurations	Up to 16
Canister inner diameter	103mm----(plastic canisters) 100mm----(stainless steel canisters)
Canister capacity	2L (plastic) , 2.3L (stainless steel)

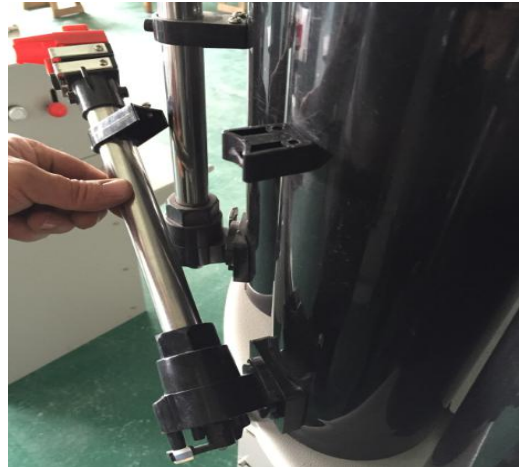
Canister material	Stainless steel or POM plastic
<b>CAN TABLE SIZE **</b>	
Length	350 MM
Depth	300 MM
Maximum can height	500 MM
<b>POWER SUPPLY / MACHINE ENVIRONMENT **</b>	
Power supply -- Frequency	Single phase 110 /220 V $\pm$ 10% -- 50/60 HZ
Maximum power absorption	40 W
<b>DIMENSIONS **</b>	
Machine Size	720 (L) X 720(W) X 1240(H) MM ---- 12 canisters
	860 (L) X 860(W) X 1240(H) MM ---- 16 canisters
Packing Size	925 (L) X 450(W) X 710(H) MM ---- 12 canisters
	925 (L) X 450(W) X 850(H) MM ---- 16 canisters
Footprint	0,17 m2
<b>WEIGHT **</b>	
Machine Weight / Gross Weight (with 12 plastic canisters)	59 KG / 72 KG
Machine Weight / Gross Weight (with 16 plastic canisters)	69 KG / 87 KG
Machine Weight / Gross Weight (with 12 stainless steel canisters)	67 KG / 90 KG
Machine Weight / Gross Weight (with 16 stainless steel canisters)	76 KG / 99 KG
<b>Loading Quantity</b>	
If assemble the canisters onto the rotating table.	60 sets / 20"Container
If not assemble the canisters onto the rotating table.	100 - 120 sets / 20"Container
<b>Certification</b>	CE

## PRODUCT DETAIL

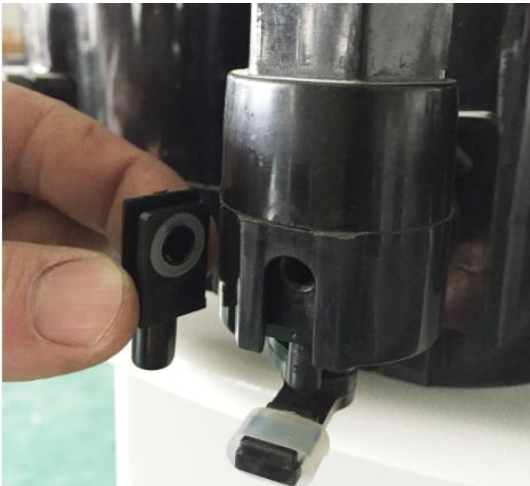
**Ceramic valve**  
accurate and abrasion resistant



**Detachable pump**  
convenient to clean and maintain



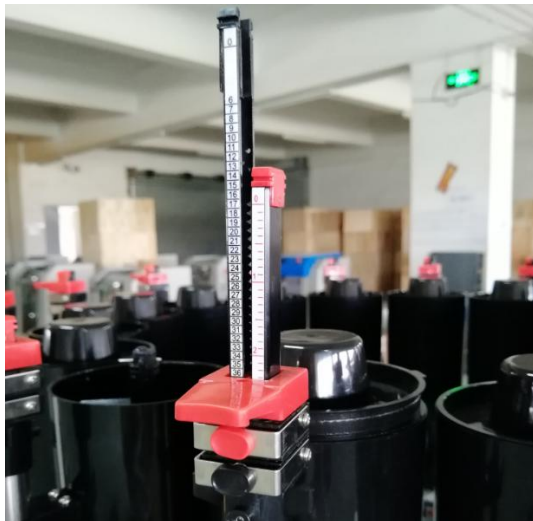
**Removable nozzles, easy to clean**



**Retractable sealing valve handles with torsion spring , stop drips and avoid the drying of colorants.**



**Double gauge (adhesive sticker mark)**



**Single gauge (Laser mark)**



**PACKING**

