

# Wall painting machine

**Specifications:** 

Price	5000
??	?

#### **Detail Introduction:**



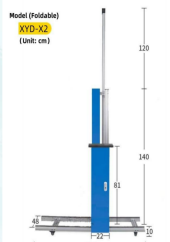




## Product Introduction

### Detailed parameters





Nozzle technology: 2 nozzles

Using ink: characteristic environmental

protection ink

Overall dimensions: length 81cm width 22cm height 260(cm) and height 1.4m after folding. Painting size: the single printing height is 2m, and it can be spliced, and the width is not limited.

Assembly method: moving pulley, selfpropelled slide rail, rapid assembly

Painting technology: micro-piezoelectric ink-jet technology, variable ink drops,

interrupted memory recovery.

Nozzle type: imported industrial nozzle Painting speed: low speed, medium speed,

high speed, three-level adjustable.

Data transmission: integrated sprinkler, carrier-grade optical fiber transmission Surface tracking: surface BANNER sensor,

up-and-down bidirectional sensing.

Painting accuracy: 360 x 720 dpi / 720 x 1080 dpi / 720 x 1440 dpi. /1080 x 1440dpi /

1440 x 2880dpi

Ink supply system: negative pressure system, monochrome single supply, 4-color ink

warehouse integrated.

Use wall: putty wall, latex paint wall,

imitation porcelain wall, etc.

Motor parameters: DC brushless servo motor,

vector positioning, no bar grating.

Printing speed: 6-12m/hour

### Product Introduction

### Detailed parameters



Nozzle technology: 2 nozzles

Using ink: characteristic environmental

protection ink

Overall dimensions: length 81cm width 22cm height 260(cm) and height 1.4m after folding. Painting size: the single printing height is 2m, and it can be spliced, and the width is not limited.

Assembly method: moving pulley, selfpropelled slide rail, rapid assembly Painting technology: micro-piezoelectric

ink-jet technology, variable ink drops, interrupted memory recovery.

Nozzle type: imported industrial nozzle Painting speed: low speed, medium speed,

high speed, three-level adjustable.

Data transmission: integrated sprinkler, carrier-grade optical fiber transmission Surface tracking: surface BANNER sensor, up-and-down bidirectional sensing.

Painting accuracy: 360 x 720 dpi / 720 x 1080 dpi / 720 x 1440 dpi. /1080 x 1440dpi / 1440 x 2880dpi

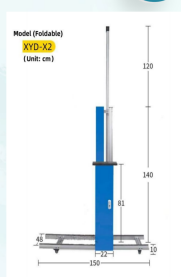
Ink supply system: negative pressure system, monochrome single supply, 4-color ink warehouse integrated.

Use wall: putty wall, latex paint wall, imitation porcelain wall, etc.

Motor parameters: DC brushless servo motor.

vector positioning, no bar grating.

Printing speed: 6-12m/hour





Model (Foldable)

XYD-X3 (Unit: cm)



# Product Introduction





Nozzle technology: a single industrial-grade

Using ink: characteristic environmental

protection ink

Overall dimensions: length 81cm width 22cm height 260 (cm) and height 1.4m after folding.

Painting size: the single printing height is 2m, 2880dpi it can be spliced, and the width is not limited. Ink supply system: negative pressure system, Assembly method: moving pulley, self-propelled

slide rail, rapid assembly

Painting technology: micro-piezoelectric inkjet technology, variable ink drops, interrupted memory recovery.

Nozzle type: imported industrial nozzle

Painting speed: low speed, medium speed, high

speed, three-level adjustable.

Data transmission: integrated sprinkler, carrier-grade optical fiber transmission Surface tracking: surface BANNER sensor, up-

and-down bidirectional sensing.

Painting accuracy: 360 x 720 dpi / 720 x 1080 dpi / 720 x 1440 dpi. /1080 x 1440dpi / 1440 x

monochrome single supply, 4-color ink warehouse integrated.

Use wall: putty wall, latex paint wall, imitation porcelain wall, etc.

Motor parameters: DC brushless servo motor,

vector positioning, no bar grating.

Printing speed: 10-15m/hour

## Product Introduction

### Detailed parameters



Nozzle technology: a single industrial-grade large nozzle

Using ink: characteristic environmental

protection ink

Overall dimensions: length 81cm width 22cm height 260 (cm) and height 1.4m after folding.

Painting size: the single printing height is 2m, 2880dpi

it can be spliced, and the width is not limited. Ink supply system: negative pressure system,

Assembly method: moving pulley, self-propelled slide rail, rapid assembly

Painting technology: micro-piezoelectric inkjet technology, variable ink drops, interrupted memory recovery.

Nozzle type: imported industrial nozzle

Painting speed: low speed, medium speed, high

speed, three-level adjustable.

Data transmission: integrated sprinkler, carrier-grade optical fiber transmission

Surface tracking: surface BANNER sensor, upand-down bidirectional sensing.

Painting accuracy: 360 x 720 dpi / 720 x 1080 dpi / 720 x 1440 dpi. /1080 x 1440dpi / 1440 x

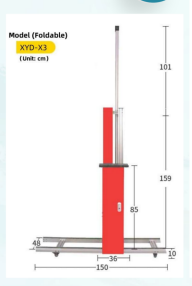
monochrome single supply, 4-color ink warehouse integrated.

Use wall: putty wall, latex paint wall, imitation porcelain wall, etc.

Motor parameters: DC brushless servo motor.

vector positioning, no bar grating.

Printing speed: 10-15m/hour







# Unique functions: automatic ink pumping and automatic cleaning

Recognition / Certification:	Green environmental protection certification, international testing qualified (GB18582-2001). GBT9756-2001, CE certification, CPIC Pacific Insurance underwriting.
Electricity Source:	AC 110V (90-132V) / AC 220V (180-264V), 47-63HZ.
Power Consumption:	No-load 20W, generally 75W, up to 250W.
Noise Level:	Standby < 20dBA, drawing < 50dBA.
Construction Temperature:	-10°C to 60°C (14°F to 140°F), 10%-80% relative humidity, non-condensing state.
Storage Temperature:	-30°C to 60°C (-22°F to 140°F), 10%-80% relative humidity, non-condensing state.
Language Switching:	Chinese and English (customizable).
System Platform:	Windows XP / Win7 / Win8 / Win10.



# Unique functions: automatic ink pumping and automatic cleaning

Recognition / Certification:	Green environmental protection certification, international testing qualified (GB18582-2001). GBT9756-2001, CE certification, CPIC Pacific Insurance underwriting.
Electricity Source:	AC 110V (90-132V) / AC 220V (180-264V), 47-63HZ.
Power Consumption:	No-load 20W, generally 75W, up to 250W.
Noise Level:	Standby < 20dBA, drawing < 50dBA.
Construction Temperature:	-10°C to 60°C (14°F to 140°F), 10%-80% relative humidity, non-condensing state.
Storage Temperature:	-30°C to 60°C (-22°F to 140°F), 10%-80% relative humidity, non-condensing state.
Language Switching:	Chinese and English (customizable).
System Platform:	Windows XP / Win7 / Win8 / Win10.