

XYLEM

Y2 Automated Pre-Roll Infusion System



The most innovative automatic pre-roll infuser for any form factor.

The Y2 is the most advanced and cost-effective pre-roll infuser on the market. This system performs the difficult task of infusing pre-rolls with concentrate resin to make high-value infused donut joints and hash holes.

The Y2 is GMP-ready with a full safety enclosure and wipe-down capability - purposely built to operate in ISO clean-room environments.

Output	500-700 / hr
Lowest Operating Temp.	35°C
Resin Type	All Liquifiable
Pre-roll Style	Any Form Factor
Power	120V
Air Pressure	70-80psi @2.3CFM

XCB Automated Vape Manufacturing Line



Automatic modular vape filling, cleaning, and packaging system for high-efficiency manufacturing operations.

Cart Filling & Capping, Cleaning, Packaging

The fastest and most efficient solution in all of vaporizer production with full GMP solutions.

Modular & Compliance Ready

This system can run the full process from filling to packaging or be divided into individual modules to meet compliance requirements.

One operator

Allows for the cost per completed package is about 1 cent, making the efficiency unbeatable for the entire vaporizer manufacturing process.

X4 Automated Vape Filling & Capping System



The best and most efficient vape filler on the market.

Output	1500-1700 / hr
Lowest Operating Temp.	35°C
Capping Time	3 Seconds
Fill Line Appearance	Full
Oxidation Control	Argon, Nitrogen
Leak Control	Yes

Cartridge Compatibility	Glass, Plastic, Ceramic
Resin Compatibility	All Liquid Resins

XC Automated Vape Cart Cleaning System



Automated cart cleaning and disinfection system for GMP commercial production environments.

The Xylem Cart Cleaner is an integrated cartridge cleaning system designed to remove stains, finger prints, debris, and microorganisms from the cart surface.

Compatible Carts	0.5ml - 2ml
Cleaning Solution	ISO-P, Limonene
Output	1800 Units/hr
Cleaning Ribbon	PolyEthylene

XB Automated Vape Cart Bagging System



Fully automated vape bagging system that auto-loads and auto-ori-ents carts.

The first fully automatic vape bagging system that auto-ori-ents and loads vape carts. Compatible with standard and CRP vape bags with the ability to top and bottom seal. Additional Argon and Nitrogen gas can be overlaid to prevent oxidation of sensitive resins.

Cart Compatibility	0.5g, 1g, 2g
Bag Size	xxxxxxxxx
Output	800 Units/hr
Heating Range	120V
Gas Overlay	Argon, Nitrogen

AX Trayless Vape Cart Filling System



Visual AI-driven automatic vape filler for any cart or vape without trays.

The new AX vape filler integrates AI capabilities to automatically identify and fill carts and vapes ensuring maximum efficiency with minimal waste.

Dimensions	27 x 24 x 39 (in)
Resin Compatibility	All Liquids
Output	700 Units/hr
Vape Compatibility	All Cart & Formats
Operating Temp.	40°C to 75°C

