



## Airless Pneumatic System 11032GX

This industrial Airless System comes with a Wiwa SKU: L011025 pump.

Wiwa has an unsurpassed reputation for quality and endurance in every application.

The airless system is best suited for locations where lacquer, stain, alkyde, latex, epoxy, and other industrial coatings are sprayed

The Wiwa pumps have stationary spring loaded pump packings which adjust automatically. All valves are made of abrasion resistant tungsten carbide and steel. This model uses large area mufflers to maintain quiet operating surroundings.

You benefit by getting fast production speeds with good quality finishes!

Airless system also have the advantage of pumping from the original container and are easy to clean.

### Features:

- Getting fast production speeds
- Premium quality Wiwa stainless steel pump
- Gun is lightweight and comfortable
- Flexible suction draws from original pail
- System is easy to clean and maintain
- Handles low to medium viscosity materials
- Versatile - compatible with waterbase or solvent base products

### Applications:

- Ideal for waterbase products, epoxy, varnishes, primers, catalyzed urethane
- Fine wood furniture and cabinetry
- Metal furniture, doors, cabinets, lockers
- Trucks, cars, motorhomes, buses - manufacturing and repainting
- Industrial and farm equipment
- Machinery and HVAC manufacturing
- Aircraft
- Ships and boats

### Benefits:

- Upgrade your plant to new waterbase materials
- Increased productivity

### kit included

- wiwa pump 32:1 , 11 L/min
- wall bracket
- 5G suction system 3/4"
- high pressure filter with gauge
- 50' hose 1/4"
- Whip 3/16" x 3'
- L-60G Airless gun with guard and tip

### Specifications

#### System:

Max air input pressure: 115 psi

Air use, typical: 4-10 cfm

#### Wiwa 11032GX Pump

Ratio 32:1

Air input pressure: 15-125 psi

Max sys pressure: 4000 psi

Free flow volume: 2.9 gpm

Air consumption: 2 - 27 cfm

#### Airless gun L-60:

Maximum pressure 3600 psi

Swivel standard

Wetted parts Al, Fe, SS, TC, Cu, brass, Tef.

Seat :G- tread