

SYPHON SERIES

Air Usage (scfm)



Flow Rate (gph)

SYPHON MODELS

Part Number



79SG Syphon Spray Gun

- Separate liquid and air controls
- 6 ft PVC feed tube with brass sinker

79SG

Air Usage (scfm)



Flow Rate (gph)



79SG012 Syphon Spray Gun

- 12" extension tube
- Adjustable nozzle tip controls flow and spray pattern
- 6 ft PVC feed tube with brass sinker

79SG012

Air Usage (scfm)



Flow Rate (gph)



79SGM Syphon Spray Gun

- Refillable one quart canister
- 6" rigid & 12" flexible plastic spray nozzles
- Adjustable airflow

79SGM

Air Usage (scfm)



Flow Rate (gph)



83SG Pneumatic Oil Gun

- All metal construction
- One quart screw-on container
- 12" extension
- Adjustable nozzle tip controls spray pattern
- Meets Mil Spec MIL-0-14559C

83SG

Air Usage (scfm)



Flow Rate (gph)



79WG Water Jet Cleaning Gun

- 3/4" garden hose inlet (female)
- 18" extension with insulated grip
- Water adjustment/shutoff valve
- Precision air volume control

79WG

Air Usage (scfm)



Flow Rate (gph)



79WGD Water Jet Cleaning Gun Kit

- 18" extension with insulated grip
- Water adjustment / shutoff valve
- 1/4" US Industrial Interchange coupler (female) allows multiple syphon options
- Precision air volume control
- 6 ft feed tube with brass sinker
- 3/4" garden hose adaptor

79WGD

Note: Fluids incompatible with Zinc, Aluminum, Brass, Buna-n and PVC not recommended for use with Guardair syphon guns.
All flow rates based on H₂O @ 100 psig.

**Designed to Spray Oils, Solvents,
Cleaners, Insecticides, and Coatings
in Heavy Duty Applications.**

Adjustable tip for precision spray control

Lightweight aluminum barrel

Knurled nut locks in spray pattern

6' syphon hose

Brass sinker



**Maximum
Operating Pressure
120 psig**

Model 795G012 Shown

Patented Design

1/4" FNPT inlet



Always wear personal protective equipment including safety goggles when using air guns.