

Products > HVLP Equipment > A-728S with Aluminium Suction Cup



## A-728S with Aluminium Suction Cup

The A728 is the newest gun in our HVLP SKU: L081050 line and features a **non-bleeder design**, simplified adjustment and a 1 quart container. Advantages of a nonbleeder paint spray gun are that they run **cooler and quieter**, may have less build up on the air cap and stir up less dust in the work area.

This gun features a lightweight, precision cast aluminum body, a high flow air valve and convenient rear mounted spray fan control.

Materials which can be sprayed include varnish, urethane, lacquer, automotive paint, epoxy, enamel, stain, latex, oil base, multi color, etc.

**Note: If upgrading a T-55 or T-75** system to the A-728 gun, kit L080-649 is required to vent excessive pressure when the trigger is closed, and to reduce heat stress on the turbine motor. The T-90, T-95 and T-97 are already designed to accept a non-bleeder gun.

Applications:	Features:	Specifications:	Nozzle Sizes
<ul> <li>lacquer</li> </ul>	<ul> <li>Fully adjustable spray pattern.</li> </ul>	For Lemmer turbine T-90Q	available:
<ul> <li>urethane</li> </ul>	<ul> <li>Chrome plated alloy body.</li> </ul>	Fluid inlet: 3/8 NPS-M	1.0mm
• stain	<ul> <li>Hollow body for true HVLP</li> </ul>	Air inlet: Quick Connect	1.3mm
• ероху	performance.	Container size: 1 Liter	1.5mm
<ul> <li>automotive paints</li> </ul>	<ul> <li>Turbine version gun will hook up</li> </ul>	Atomization: external	1.8mm
<ul> <li>thinned latex</li> </ul>	to most turbines on the market.		2.0mm
<ul> <li>thinned oil base</li> </ul>			2.8mm

## Part Diagram A-728