

Shure-Squirt

Hot Melt Application System

vanSCO

Gluing Systems

A Valco Cincinnati Company

The Simple Solution.

vanSCO's Shure-Squirt units are ideally suited for any handgun application or product assembly requirement. The unit offers a swivel series top-feed or bottom-feed handgun, as well as a swivel series spray handgun. The Shure-Squirt's proven design offers simple "one-touch" operation and a white Teflon-coated tank and tank screen to reduce char buildup for easy maintenance.

vanSCO's Shure-Squirt Unit:

Added Features

Adjustable pump output pressure, resettable tank over-temperature protection, two hose ports, visible power/heating indicators, and all electric 110VAC operation.

Longer Operating Life

High quality gear motor ensures longer operating life.

Adjustable Pressure

Adhesive output pressure is adjustable with a simple turn of the screw. Pump outlet pressure is adjustable for high or low volume consumption

Heat Zones

Heat zones are individually adjustable, controlled by easy to use thermostats.

Included with the System

One 8-foot (2.4m) hose and one bottom feed handgun are provided with the system. Additional hose and gun may be purchased separately.



Dimensions

Technical Characteristics

Shure-Squirt Unit Specifications	
Tank Capacity:	4.6 kg (10.1 lbs)
Melting Capacity:	2.7 kg/hr (6 lbs/hr)
Max. number of pumps:	One
Max. pumping capacity:	27.2 kg/hr (60 lbs/hr)
Working hydraulic pressure:	13.8 bar (200 psi)
Working temperature:	93-199°C (200-390°F)
Electrical connection:	110V
Electrical consumption:	1650 W Max
Working viscosity:	20,000 cps

Max. Channel Power (W):	
Per exit (hose+gun+unit):	2340W
Per channel (unit+gun):	2180W
Unit+2 hose/gun total:	2400W

ISO 9001
QUALITY SYSTEMS

For more information visit www.vansco.com or contact us direct.



VanSco Products
2652 Lashbrook Avenue, South El Monte, CA 91733
Tel: 626.448.7611 / Fax: 626.448.0221
sales@vansco.com
www.vansco.com

