

Manual Valve Handles

2K Dispense Valve Handles

Handle Assemblies for 2-Component Dispense Valves



**2200-371 Electric Handle (Shown
With 2200-545* Series Valve)**

- **Lightweight Construction For Greater Ergonomic Comfort**
- **Pistol Grip Handle Assemblies**
- **Vertical Handle Assemblies**
- **Light Touch - Pneumatic Trigger Actuators**
- **Light Touch - Electric Trigger Actuators**
- **Handles Available For A Variety Of Two-Component Dispense Valves**

A lightweight handle makes manual applications much easier on the operator and allows for precision dispense control. Handles are available in pistol grip and vertical handle designs for operator and process convenience.

Trigger actuation is performed by electric switch (24 VDC) or pneumatic switch operation. In some cases a foot pedal actuator may be used with a pistol grip or vertical handle.

When the trigger is depressed, the

dispense cycle begins. Releasing the trigger stops the dispense process. The electric handles includes a trigger guard and 25' of wire, to connect to controller. The pneumatic handles includes a trigger and pneumatic actuator, air hoses and fittings to connect dispense valve.

In addition to the one component, manual handle assemblies, two component handles assemblies are available for the two component valves.

Handle Assemblies for 2-Component Valves



1250-345-001 Electric Handle
(Shown With 2200-545* Series Valve)



2200-345-001 Electric Handle
(Shown With 2200-250* Series Valve)



1250-344-001 Pneumatic Handle
(Shown With 2200-250* Series Valve)



1240-861-001 Pneumatic Handle
(Shown With 2200-545* Series Valve)



1270-658-001 Pneumatic Handle
& 4-Way Valve (Shown With
2200-545* Series Valve)

Typical Compatible Materials:

- Two-Part Acrylics
- Two-Part Epoxies
- Two-Part Silicones
- Two-Part Urethanes
- Two Part Polysulfides
- Catalysts And Hardeners

★ - 2200-250 Series Snuf-Bak™ & 2200-545 Series No-Drip®
2K Dispense Valves Are Interchangeable On Handles

Form Manual 2K Valve Handles • Copyright 2009



Manufacturers of Precision Dispense Systems & Valves

45677 Helm Street • P.O. Box 701460
Plymouth, MI 48170 • USA
Phone: (734) 459-8600 Fax: (734) 459-8686
www.SealantEquipment.com/valves
Email: valves@sealantequipment.com