



Switch Handles

The VS-C1502 switch handle assembly incorporates the use of a heavy duty trigger type switch for actuation of the tool, and a short conductor cord with a quick release connector to attach it to the main conductor run from the power unit in question. Produced in Aluminum alloy for high strength, with a profiled pistol grip for comfort, the handle incorporates an integral trigger guard for safety. An alternate handle, the VS-C1591 can be used with the V-10 shear only when the tool is not suspended from a balancer.

Hot Cut Extension Nipple Adapters

When it is necessary to cut coiled stock at elevated temperatures, it is recommended for the safety and comfort of the operator that the hot cut extension nipple adapter is used. The extension allows the operator to actuate the tool

From approximately 36" from the cut. The extension also comes equipped with an auxiliary and adjustable handgrip, which aids in the easy manipulation of the tool.

High Pressure Hose

All Vale hose assemblies are pressure rated for either 5,000 P.S.I. or 10,000 P.S.I. depending on the model. Burst pressure for these hoses run at three times the rated pressure and all are available in various diameters from 3/8" to 3/4" with special diameters and lengths available on request.

Electric Cord Sets

Vale electric cord sets are produced to be mated with standard Vale tools and power units and directly relate to the hose length used. Supplied with integral quick release connectors, these cord sets can be replaced in a matter of minutes.

All connectors are protected from contamination and moisture by mating neoprene jackets.

Shear Guards

The shear guard provides a means of protecting the operator against possible injury to hands or fingers by completely enclosing the opening between the blades. The shearing of rod or bar can easily be accomplished by simply applying a slight pressure to the front of the guard, allowing the material to slide into position between the shear blades. After the cut has been accomplished the shear guard will automatically return to its original position by means of a return spring. Use of guards is recommended on all tools.



Corporate Headquarters

Vale Industries Inc.
 122 Simonds Ave.,
 DeKalb, Illinois 60115-3992
 Phone: (815) 756-2426
 Fax: (815) 756-2735
 E-mail: info@vale-industries.com
www.vale-industries.com

International Division

Vale Industries Inc.
 115 S. 4th Avenue.
 St. Charles, Illinois 60174-2145
 Phone: (630) 584-1900
 Fax: (630) 584-2599