#### Tools



#### **ACTUATORS AND ACCESSORIES**

As a convenience to our customers, we stock several standard tools that are useful for working with valves, fittings, and other products from VICI. In addition, we offer custom tools which are designed and machined in our factory to facilitate use of specific VICI products.

#### **Custom socket wrench**

These socket wrenches with a slot to slip over the tubing are the perfect tool for installing fittings when proximity of the ports makes it difficult to get a normal open end wrench in position. The SWH3 fits the 3/16" hex head on our 1/32" ZDV fittings; the SWH4 works with the 1/4" hex nuts for 1/16" fittings.

Prod No		
3/16"	SWH3	
1/4"	SWH4	





## Hex key set

The hex key set has a wrench to fit any socket head screw on any VICI valve or actuator. Includes .050", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", and 5/32" sizes.





## **Open end wrenches**

	For use with	Prod No
3/16" x 1/4"	1/32" and	OEW
	1/16" nuts	
3/8" x 7/16"	1/8" nuts	OEW-2
1/2" x 9/16"	1/4" nuts	OFW-3



# **Pencil magnet**

A pencil-type magnet is useful for removing the rotor from Valco valves when the rotor must be replaced or rotated. The process of disassembly and assembly is described in Technical Note 201, which may be found in the support section at www.vici.com.









### Pin vise and drill index

The drill index has drills sized from 0.0135" to 0.039" (0.34 to 1 mm). These are useful tools when a fused silica tube breaks in a union, or for enlarging the inner diameter of fused silica adapters.





# **Template**

This tool is useful for working out plumbing and valve switching schematics. It features templates for two position valves with 4, 6, 8, and 10 ports with indications of both positions, as well as various flow symbols. For added convenience, the sides are edged with metric and inch rulers.

Prod No TEMPLATE1



# Valve spanner handle

A special tool for gripping a multiposition valve body. It is especially useful during valve alignment procedures.



### Mirror

Helpful to get access to valve serial numbers and to check discharge on pulsed discharge detectors (PDD).

