

# Valves for Mechanical Drivers

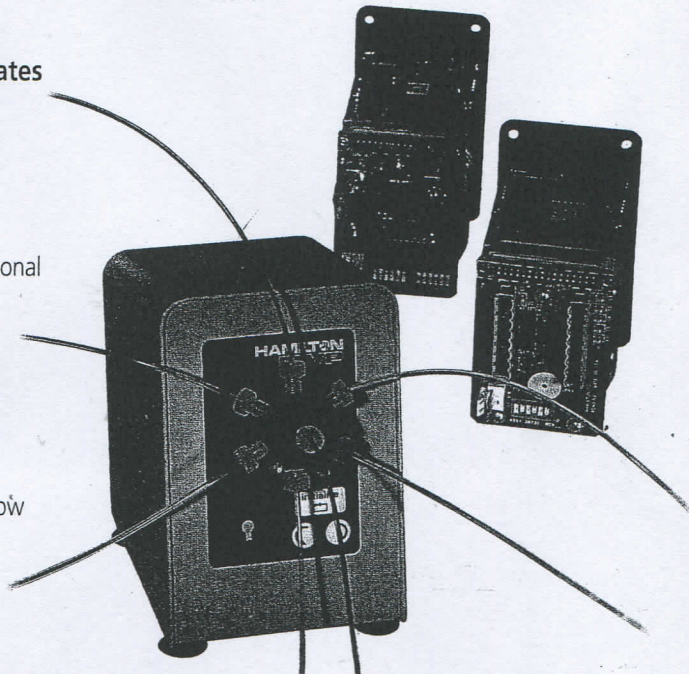
## Modular Valve Positioner (MVP)

- Bi-directional valve movement and control
- Easy "snap-in, snap-out" valve replacement automates any of 24 different Hamilton valve configurations
- Wetted paths are chemically inert TEFLON® and Kel-F® materials

The Modular Valve Positioner (MVP) is a self-contained, bi-directional valve positioner used for fluid selection and redirection. You can choose from two models, digital or RS-232 serial, based on your communication method with the MVP.

### Valve Options

Easily remove and replace the valves for different valve configurations. Choose from valves with two to eight ports. Valves are available in chemically inert PTFE, CTFE and ceramic flow paths.



## Ordering Information

### MVP Valves

Flow Diagram	CTFE AL Housing	CTFE AL Housing	Ceramic AL Housing	Ceramic SST Housing
	Part #	Part #	Part #	Part #
	36650			
		36722*		
	36653	36756*	9411-01	9413-01
	36652			
		36758*		
	36717	36780*	9418-01	9419-01
		36779*		

Flow Diagram	CTFE AL Housing	CTFE AL Housing	Ceramic AL Housing	Ceramic SST Housing
	Part #	Part #	Part #	Part #
	36654			
	36719	36759*	9415-01	9416-01
		36760		
		36781**		
		36766	9378-01†	9410-01†
		36782**		

#### Note:

All valves have 0.059"/1.5 mm diameter ports unless otherwise indicated.

\* 0.118"/3 mm diameter ports.

\*\* 0.040"/1 mm diameter ports.

All ceramic thread: 1/4"-28 2B UNF  $\psi$  .320" deep unless otherwise noted.

All CTFE thread: 1/4"-28 2B UNF  $\psi$  .250" deep unless otherwise noted.

† Thread: 1/4"-28 2B UNF  $\psi$  .285" deep.