MODULAR VALVE SYSTEM

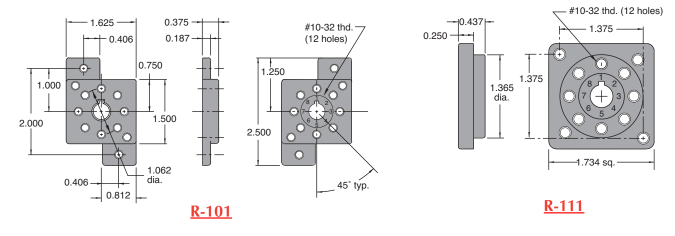




Mounting Subplates provide mounting for up to three modular valves, and provide various port options. Very compact size, lightweight, easy-to-mount, and valves are easily replaced.

	No. of					
Part No.	Valves	Ports	Length	Width	Height	Mounting
<u>CM-04</u>	1	#10-32	3.00″	3.00″	0.625″	(2) 0.196″ dia.
<u>CM-02</u>	1	1/8" NPT	3.50″	3.00″	0.625″	(2) 0.196" dia.
<u>CM-036</u>	2	1/8" NPT	7.00″	3.00″	0.625″	(4) 0.196″ dia.
<u>CM-037</u>	3	1/8″ NPT	10.75″	3.00″	0.625″	(4) 0.196″ dia.

Subplate Dimensions <u>R-101</u> subplate mounts to mounting strips with #10-32 screws and lockwashers provided. Ports on module base are numbered in the same pattern as on the subplate, making piping easy to identify. Module stem is keyed to fit center hole in subplate; assures fast insertion and proper positioning.



R-111 subplate mounts in 1 3/8'' (34.9) hole in electrical box, control panel. Mounting screws and gasket provided seal subplate to mounting plate.

0.468 **Mounting Strips & Stand-**When subplates are mounted to mounting strips, the components R-102-08 build into a strong, rigid assembly. Because of extra tolerance **Off Dimensions** 14.562 in the holes, note that strips may be adjusted before screws are B-102-07 fully tightened. This permits accurate alignment of subplates. 12.937 The identifying number following the second dash in the R-102-06 **R-107-20** 11.312 part number indicates the number of modules the #10-32 thd. both ends -R-102-05 strip will accommodate while still proving a short 9.687 extension with one hole at both ends for using R-102-04 Ø 8.062 in mounting the assembly to stand-offs or R-102-03 2 3/8 hex. other structures. The strip will accommodate 6.437 1 additional module if no extensions R-102-02 For providing space beneath assembled for mounting are needed. (Every 4.812 group of modules, use R-106 (order R-R-102-01 two holes will accept a subplate.) 3.187 107-20, packet of four with hardware). Provides 2" clearance from enclosure 0.218 dia. wall for piping with Clippard fittings 0.375 and tubing. Keeps piping and installation neat.