Decoding Valco Selector Product Numbers



Product numbers for **Valco selectors**, like those for two position valves, are composed of letters and numbers which have their meaning based on the position in the product number. The simplest way to determine a Valco valve product number is to call our sales department and discuss the features you require. The chart below and the examples opposite may help decode the product number you have,

or direct you toward all the features you must specify for a selector. (Keep in mind that some combinations are not possible, so check with sales for your actual requirements.)

The shaded columns indicate codes that are required in every product number, and the non-shaded columns offer possibilities of optional features.

NOTE!

This chart is for decoding existing product numbers, **not** for inventing new ones. Some options can not work with certain valve types and designs!

| ACTUATOR | STANDOFF ASSEMBLY LENGTH | BORE SIZE | FITTINGS SIZE | FLOWPATH |
|---|--|---|--|-----------------------------|
| Required. Valve is shipped with manual knob unless specified otherwise. | 2. Optional. Specify if required. | 3. Optional. For standard bore, leave blank. | 4. Required . For 1/8" fittings, leave blank. | 5. Required. |
| A Air (0-70°C) AH Air, high torque AT Air (50-150°C) E Standard electric Microelectric EMH • high speed EMT • high torque [blank] Manual D Driver only (for use with existing actuator) | 2 2" standoff 3 3" standoff 4 4" standoff 6 6" standoff | [blank] Standard bore L Large bore | C 1/16" [blank] 1/8" VL 1/4" | SD SC SF ST STF |

CHROMalytic TECHnology Pty Ltd AUSTRALIAN Distributors e-mail: sales@chromtech.net.au Tel: 03 9762 2034