The following information is primarily for use with Myson 4 port radiators which include the Decor, Column and Select model radiators. Under certain specific applications they could also be used with Myson 6 port radiators which include the Contractor Series and T6 model radiators.

- All installations require **2 valves per radiator**
- All valves are ½” BSP thread for connection to the radiator and ½” NPT thread for connection to the system (also includes compression nut and ferrule for connection to ½” copper)
- Valves are available in 3 basic patterns: angle, straight, and inverted angle (TRV only)
- **Basic Installation**: use 2 – LKD16AN (angle) or LKD16SN (straight) manual valves, nickel plated with screwdriver stops and caps
- **Basic upgrade**: use 1 - FF16WAC and 1 – FF16LAC manual valves, angle only, chrome plated with white handles (FF16WAC is adjustable for balancing, FF16LAC is fixed open but can be closed for service)
- TRV (thermostatic radiator valves) are available for automatic temperature control of individual radiators: available in 3 body patterns, with or without thermostatic head (sensor), use in conjunction with LKD or FF
- TRV remote sensors and adjusters available for special applications
- DCK12 – 4” chrome nipple with compression connection available for use with all Myson valves, includes escutcheon (connects valve to heating system)
- DAV12 – same as DCK12 with addition of integral ball stop angle valve
- Decorative pipe covers and escutcheons available in chrome or white (use to cover exposed copper pipe used in radiator installation)
The following information is primarily for use with Myson 6 port radiators which include the Contractor Series and T6 model radiators. The T6 and Contractor Series radiators are designed to be installed using the bottom supply and return connections. For additional installation options please see the publication "Optional Side Connection Installation Addendum".

Included and preinstalled in the T6 and Contractor Series radiators is a thermostatic valve insert. The addition of an optional thermostatic valve head will provide automatic valve operation, allowing the user to set and maintain individual room temperature. When used with a 'Home Run' piping system this will allow each radiator to be controlled independently of each other allowing every room to be set at a different temperature providing custom comfort environments.

A variety of TRV heads are available.

An optional 'H' pattern by-pass valve is available in both angle and straight configurations. These valves give greater control over water flow rates as well as provide easier air purging and system maintenance if required. For additional information please see the publication "Optional 'H' Diverter Valve Single Pipe Installation Addendum".

- **TRV** (thermostatic radiator valve) **Heads** are available for automatic temperature control of individual radiators.
- "H" pattern by-pass valves are available for improved system control.
- Decorative pipe covers and escutcheons available in chrome or white (use to cover exposed copper pipe used in radiator installation).

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**T6 and Contractor Series**

- **VINDO TH** for Contractor Series
- **UNI LH** for Contractor Series
- **2TRV2HD HEAD** for Contractor Series
- **VINDO TD** for T6
- **UNI LD** for T6

- **HV-S Straight Pattern Bypass Valve**
- **HV-A Angle Pattern Bypass Valve**
- **102-82-52 Adapters for use with Contractor Series with HV Valve**
- **PC8 Pipe Cover**
- **PR Cover Escutcheon for 2" CC Piping**