

MYSON RADIATOR VALVE SELECTION GUIDE

- 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)



LKD16AN



LKD16SN



FF16WAC



FF16LAC



TRV angle w/HEAD



Remote Sensor



Remote Adjuster



TRV straight



TRV inverted angle



TRV HEAD only



DCK



DAV