

## No 1 in HOT WATER TECHNOLOGY

# HOT & COLD WATER MIXING VALVE

## VERSATILE, SAFE HOT WATER SUPPLIES

vna - luio

3000

#### SIMPLE, COST-EFFECTIVE SOLUTION FOR HOT OR WARM WATER... INSTANTLY

The Dynafluid 3000 offers a straightforward and economic solution for instant, temperaturecontrolled hot water on demand. Mixing high

temperature hot water from a boiler or heat exchanger with cold water, the Dynafluid 3000 gives precisely controlled warm or hot water where it is needed, at A manual override can increase the outlet temperature to a maximum of 160°F for particularly demanding cleaning operations that require water of a higher temperature.

> In the event of cold water failure, the valve will s h u t d o w n within five seconds, preventing h i g h temperature hot water from

being discharged.

#### TOUGH AND BUILT TO LAST

This valve is specifically designed to operate in the harshest industrial environments. The main valve body is cast in bronze and the large adjustment knob and mounting bracket are in tough engineered plastic. Inside, the thermostatic and check valve cartridges are made in heat resistant thermoplastic polymers.

The Dynafluid 3000 operates over a range of 10 to 90 psi operating pressure and 150 psi static pressure.

End connections are industry-standard 3/4 inch

NPT female threads, with 6 inch (150mm) pipe centres.



Dynafluid - at the heart of abundant and low-cost hot water supplies.

#### WASH-DOWN

the point of use.

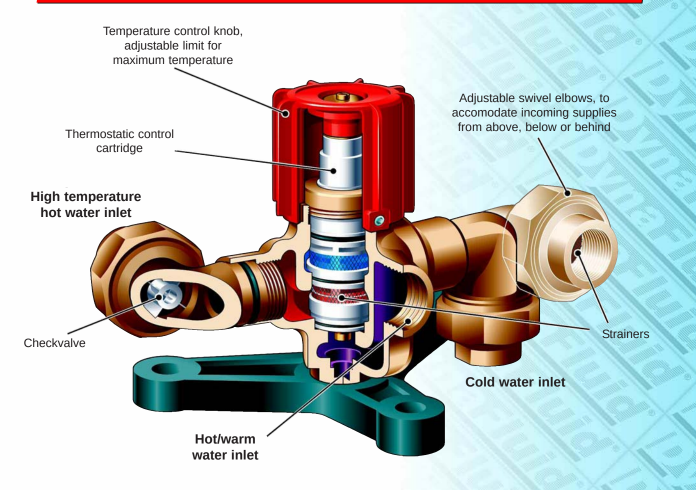
The thermostatically controlled Dynafluid 3000 is the ideal choice for the washing down of walls or floors, carcass-cleaning and vessel filling. It is the logical choice for any operation that has a ready supply of high temperature water that needs to be reduced to a lower temperature before it can be used.

Typical uses include abattoirs, breweries, food production and processing plants, the petrochemical and processing industries - in fact, anywhere that hygiene is paramount.

#### **ALWAYS IN CONTROL**

The Dynafluid 3000 is a thermostatic valve that can be adjusted from  $100^{\circ}F$  up to the factory-set maximum of  $140^{\circ}F$  and, in normal operating conditions, the temperature is held to within  $\pm 5^{\circ}F$ .

# Profile of the Dynafluid 3000 valve



#### DYNAFLUID 3000 - JUST LOOK AT THE BENEFITS:

- Instantaneous hot water
- Versatile—can be installed wherever a ready supply of hot water is available
- Safe—valve shuts down within five seconds • if cold water supply fails
- Accurate—controls temperature to within ±5°F Complete with strainers and check valves
- Service-free temperature control cartridge
- Easy to service without removing from pipework—full spares availability
- Straightforward installation—requires no gas or electricity supply



Whatever your hot water requirements, we've the innovative answer. Steam and water mixers plus a full washdown range including waterguns and lances, self-retracting hoses, hot-and-cold water mixing valves and couplings. There are stainless steel options for the ultimate in hygiene. Everything for both high and low pressure applications.

The core of our range is the Dynafluid 2000 steam and water mixing valve. This product has built a solid international reputation for leadership over a 40-year history and a programme of continued improvement will ensure that this leadership is maintained.

From a single component to a full washdown system - talk to Dynafluid.

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