

HEAT AND COMBUSTION

TERMOMIX DEVELOPMENT OF ROTARY SHOE VALVES

As promised, we are continually looking at developing our new & existing product range. Well We've done it again. In conjunction with TERMOMIX, we now offer the rotary shoe range of valves from 3/4" to 2" (screwed version) with a 10nm Nenutec motor as standard. We have also upgraded the DN65 to DN150 flanged valves to use 20nm motors. Don't forget, these are still available in 240v, 24v, 24v 0-10v control & with or without position indication switches.



The 3 port cast iron rotary shoe valves are used in heating systems for either mixing or diverting applications with a media temperature range of 150°C to 110°C. They can be as diverting or as mixing valves & have excellent control characteristics. They can be in any orientation & are available for right-hand or left-hand mounting.

The valves have female threaded connections and Nenutec motors fitted via the use of the ET3 Linkage.

As always, If there is anything we can do to help you in your search for application solutions, then please do not hesitate to contact us by phone on +44 2920 463345 or E-Mail on sales@heatcombustion.co.uk. You can also keep in touch with us through the [website](#) or [Facebook](#).

The H&C Team

