

## ENGINEERING SPECIFICATION

### Model H Expansion Compensator

For steel pipe 3/4" to 4" in diameter, provide expansion compensators with steel housing sleeve, anti-torque device, stainless steel bellows and positioning restraint, suitable for a maximum operating pressure to 200 psig/1379 kPa and maximum operating temperature of 750°F / 400°C. With threaded ends (**optionally: weld ends, grooved ends**) to suit piping system. Expansion compensators shall have a compression of 1-3/4 inches and an extension of 1/4 inch.

**Approved Model:** H, as manufactured by **MARK DAVID CANADA INC.**  
per dwg. 20704 (for male NPT ends).

NOTE TO ENGINEERS: **choose or remove from specification all items in blue bold font.**



(JMP-2010)