# Armstrong STEAMIX Steam & Water Hose Stations & Mixing Units

#### Model 2031PE - Premium

STEAMIX® Model 2031PE Steam/Water Mixing Valve of brass/ stainless steel construction.

STEAMIX® Model 2031PE is supplied as standard with integral inlet supply risers comprising 3/4" Y-type strainers and 3/4" ball valves cross-linked by a stainless steel bridge piece and lever for simultaneous on/off control of both inlet supplies. The unit is supplied fully assembled and pressuretested. Stainless Steel dual scale top mount. Thermometer and Inlet Check Valves Included.



Locking Set

#### Safety Features

- STEAMIX® 2031PE will not pass live steam. In the event of either a complete failure of the inlet cold-water supply or a reduction in cold water pressure to below 1,4 bar, STEAMIX will respond with a shutdown of outlet flow.
- If there is a structural failure of the primary operating component (diaphragm), STEAMIX will "fail safe" to cold
- To prevent over-temperature selection by the user and the potential for overheated water and flash steam presentation common with other types of hose stations, STEAMIX is supplied with a single-temperature locking set.

#### **Material Specifications**

All components are stainless steel exception the mixing valve (brass).

#### **Technical Specifications**

- 3/4" (20 mm) BSPT inlets and 3/4" (20 mm) NPT outlets
- Brass/stainless steel construction
- Operating pressures:

Maximum: 10 bar Minimum: 1,4 bart

Maximum pressure loss ration: 10:1<sup>++</sup>

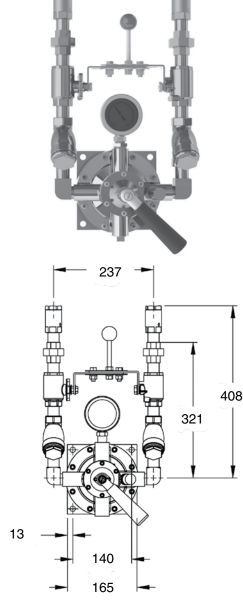
· Inlet check valves required • Shipping weight: 18 kg

## † IMPORTANT NOTE: Lower steam pressures significantly reduce outlet

†† Ratio of inlet pressures accounting for restricitons on valve outlet (minus back pressure).

### Flow Rates

The capacity charts indicate expected flow rates at constant steam and water pressure and with an unrestricted open outlet.



A) 31°C Temperature Rise					
Steam Water	1,4	3	5	7	bar
1,5 bar	26,1	38,6	38,6	38,6	l/min
3 bar	26,1	49,9	49,9	49,9	l/min
4 bar	26,1	52,2	59,4	59,4	l/min
B) 56°C Temperature Rise					
Steam Water	1,4	3	5	7	bar
1,5 bar	13,6	26,1	31,4	32,1	l/min
3 bar	13,6	26,1	35,5	37,4	l/min
4 bar	13,6	26,1	35,5	39,7	l/min
C) 75°C Temperature Rise					
Steam Water	1,4	3	5	7	bar
1,5 bar	9,4	18,9	24,9	37,2	l/min
3 bar	9,4	18,9	27,2	30,2	l/min
4 bar	9,4	18,9	27,2	30,2	l/min

All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.