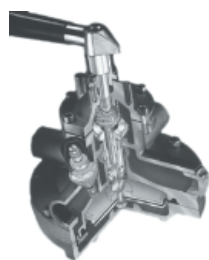


STEAM-WATER MIXERS-HEATERS



ASE - 2030
Heavy duty bronze steam / water mixer. Will not pass live steam due to unique design, gives operators a high level of safety.

FEATURE: Flow rates up to 60 litres / min.
OPTIONS: Hoses, sprayguns, trolley mounted.
SIZES: 20 mm BSP
CWP: 1000 kPa
STEAM: 1000 kPa **MAX TEMP:** 95 Deg C



ASE - M34/M114
Medium duty steam / water mixer. Has inbuilt check valves and temperature gauge on outlet.

FEATURE: Medium pattern. Moderate cost.
OPTIONS: Hoses and spray guns.
SIZES: 20 & 32 mm BSPT
CWP: 1000 kPa
STEAM: 1000 kPa **MAX TEMP:** 95 Deg C



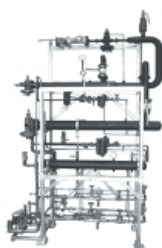
ASE - MS-1
Simple twin venturi steam / water mixer. Bronze single piece construction. Quiet operation. Can be used as simple eductor.

FEATURE: Low cost and effective.
OPTIONS: Valves and controls to suit.
SIZES: 15 - 50 mm BSP
CWP: 700 kPa
STEAM: 700 kPa **MIXED TEMP:** 60 Deg C



ASE - MS-2
Bell type steam injector for introducing steam into liquids quietly and efficiently. Simple design available in bronze or 316 s/s.

FEATURE: Low cost and effective.
OPTIONS: Valves and controls to suit.
SIZES: 15 - 50 mm BSP
CWP: N/A
STEAM: 700 kPa **MIXED TEMP:** 80 Deg C



ASE - FLO-RITE
Steam heats water instantly, in a fraction of the space. No variation in outlet temperature due to feed forward design.

FEATURE: Fails cold. Totally safe.
OPTIONS: Fully packaged systems.
SIZES: How much hot water do you need?
CWP: 1400 kPa
STEAM: 700 kPa **MAX TEMP:** 90 Deg C

ASE - 707SW
Thermostatic steam and water mixing valve. Not suitable for washdown, but suited for open discharge to tank etc.

FEATURE: Flow rates up to 250 litres / min.
OPTIONS: Complete packaged systems.
SIZES: 25 - 50 mm BSP
CWP: 700 kPa
STEAM: 700 kPa **MAX TEMP:** 90 Deg C



ASE - 40/50
For mixing of hot and cold water. DZR brass and stainless steel construction with PTFE coated parts.

FEATURE: 8 - 370 Litres / Min flow rates.
OPTIONS: Complete packaged systems.
SIZES: 40 - 50 mm BSPT / NPT
CWP: 1000 kPa
STEAM: Not Suitable **MAX TEMP:** 80 Deg C

ASE - 234
Thermostatic mixing valves for many applications both industrial and institutional.

FEATURE: Flow rates from 2 - 100 Litres / Min.
OPTIONS: Complete packaged systems.
SIZES: 15 - 32 mm BSPT / NPT
CWP: 1000 kPa
STEAM: Not Suitable **MAX TEMP:** 80 Deg C