

**Baumer** 

# <u>Instrumentation</u>

#### **Accessories**



### EB

EB Cooling towers are used mainly to protect pressure Instruments, gauges, switches and transmitters directly coming in contact with high temperature process fluids or vapours filled with condensation fluids. These are mounted between process and pressure instrument. They reduce process pulsation, act as heat dispenser and generate cooling effect to save instrument from working at dangerous temperature.

## ED



ED Overload Protector (Gauge Saver)

- \* Nominal pressure up to 400 kg/cm<sup>2</sup>8
- \* different adjustable ranges
- \* Over pressure up to 600 kg/cm<sup>2</sup>
- \* Bellow type & piston type models.

### <u>EE</u>



- **EE Flushing Ring**
- \* With double flushing ports.
- \* Suitable with flanged, pancake or inline diaphragm seals.
- \* Available in all exotic material grades.

### EH

#### **EH Siphon**

Special Features: Pigtail, Coil and "U" type shapes. Maximum temperature up to 400 °C. Nominal pressure up to 160 kg/cm<sup>2</sup>. TIG welded & hydro tested. Made with seamless pipes.

Application: Siphons are used mainly to protect pressure instruments, gauges, switches and transmitters directly coming in contact with high temperature process fluids or vapours. These are mounted between process and pressure instrument. They reduce process pulsation and generate cooling effect to save the instrument.

