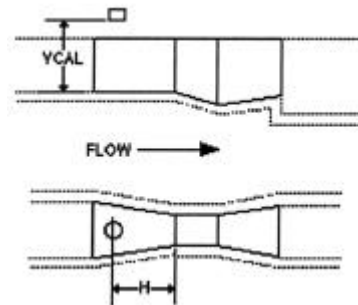


| |
|--|
| |
|--|

| | |
|-----|--|
| | |
| | |
| | |
| | |
| Tag | |
| | |
| | |

| |
|-----|
| () |
|-----|

| | | |
|--------------------------|--|--------|
| Size | | [inch] |
| User Maximum Flow | | [m |
| User Maximum Headrise | | [mm] |
| V-Cal Dimension | | [mm] |
| H-Dimension | | [mm] |
| Element Maximum Headrise | | [mm] |
| Element Maximum Flow | | [M3H] |



| |
|--|
| |
|--|

| | | | |
|-----------------------------|----------|------------------------------|---------|
| Security ID | 0000 | Totalizer Function | ENABLE |
| Level Unit Selection | mm(XXXX) | Totalizer Unit Initials | N/A |
| Selected FullScale Headrise | | Flow to Totalizer Conversion | 1 |
| Sensor Offset | | Totalizer Multiplier | 1 |
| Output Damping (Seconds) | 8 | Totalizer Time Base | Hours |
| Lost Echo Default (Seconds) | 256 | Totalizer Word | |
| Meter Display Option | FLOW | Contact Integrator | 0001 |
| Flow Label Initials | M3H | Integrator Pulse Width | 0002 |
| Option Flow Label | N/A | Set Point #1 On% Off% | 90 10 |
| Flow Multiplier | .1 | Set Point #2 On% Off% | 90 10 |
| Element Max. Capacity | | Relay Assignment Relay 01 | TOTAL |
| Element Max. Cap. Headrise | | Relay Assignment Relay 02 | 4-20 |
| Element Function | | Relay Assignment Relay 03 | EEPRM |
| | | Relay Assignment Relay 04 | OVRR |