SNUBBERS

DESCRIPTION: Snubbers are designed for use in light oil, water and gas applications to significantly lessen the damaging effects of pulsation on pressure gauges, pressure transducers, pressure transmitters, pressure switches and many other types of pressure instrumentation.

TECHNICAL DATA

<table>
<thead>
<tr>
<th>PROCESS CONNECTION</th>
<th>1/4&quot; NPT or 1/2&quot; NPT male x female</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATERIAL</td>
<td>1/4&quot; NPT or 1/2&quot; NPT male x female</td>
</tr>
</tbody>
</table>
| PRESSURE RATING    | Brass 3,000 PSI  
316SS 20,000 PSI |
| OPERATING TEMPERATURE | Brass -65°F — 343°F (-53°C — 343°C)  
316 SS -320°F — 1,500°F (-195°C — 815°C) |

MISSION STATEMENT

Canada Sensors Technology Inc. strives to build a mutually positive and beneficial relationship with our customers, ensuring their long-term success, through the understanding of their needs and the needs of their customers.

We will listen to our customers and constantly improve our technologies as our customers’ needs change with time.

Canada Sensors Technology Inc. is committed to providing the highest level of product quality and customer service. Canada Sensors Technology Inc. is ISO 9001:2015 certified.
PART NO. NOMENCLATURE
CST: CANADA SENSORS TECHNOLOGY INC.
XX: SIZE, 04 = 1/4" NPT, 08 = 1/2" NPT
XXX: MATERIAL = 316SS OR BRASS
X: TYPE OF FILTER, A = AIR + GAS USE, B = LIQUID USE
TYPICAL PART NO.: CST-04-316SS-A (1/4" NPT, 316SS, AIR + GAS USE FILTER)

LENGTH 'L' | THREAD | H' | HEX A/F
---|---|---|---
1.376" | 1/4" NPT | 0.812 | 3/4"
1.750" | 1/2" NPT | 1.000 | 1-1/16"

MATERIAL: 316SS / BRASS

This drawing is the property of Canada Sensors Technology Inc. Unauthorized reproduction is prohibited.

ALL DIMENSIONS ARE SUBJECT TO CHANGE WITHOUT ANY PRIOR NOTICE, TO BE USED FOR REFERENCE ONLY