

Gasper

Detector for gas flow Gas stopper for Liquid Propane Gas

Approved by Japan L.P.Gas Instrument Inspection Association/ Patent



Feature :

- 1. Gasper will detect gas flow. When the gas flow will exceed rated setting, Gasper will cut off the gas from gas cylinder immediately.*
- 2. Prevent gas leakage from gas hose when a disaster for earthquake damage, storm and flood damage and snow damage.*
- 3. Easy installation and operation.*
- 4. If the Gasper operate for leakage or another reason, you should re-set after confirmation for safety.
Press the re-set button for 2 or 3 seconds. So you can re-set the Gasper.*
- 5. You can use a cold district and considerable variation in temperature area.*
- 6. Corrosion resistance for rust damage and salt damage. Most materials are brass.*
- 7. Gasper does not operate for rush flow like a bulk consumption by damper function.*

Specifications:

<i>Model</i>	<i>Installation</i>	<i>Rated cut off gas flow</i>
<i>TY-7MB</i>	<i>Tighten by pliers</i>	<i>7.5Kg/h</i>
<i>TY-7MHB</i>	<i>Tighten by hands</i>	
<i>TY-7MBS (with operation signal)</i>	<i>Tighten by pliers</i>	
<i>TY-7MHBS (with operation signal)</i>	<i>Tighten by hands</i>	

Note: If input gas pressure is 1Kg/cm², gasper will operate that gas flow is from 8Kg/h to 10Kg/h.

If input gas pressure is 10Kg/cm², gasper will operate that gas flow is from 18Kg/h to 26Kg/h.



NIKKEY Company Limited



