

# $\sim~$ Katsura High-perfomance and High-quality Regulator <u>VKLC-2</u> $\sim~$

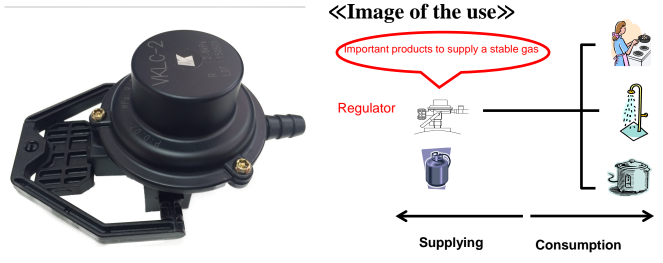
#### «Specifications»

	NPB No.:000-00000-00
	PATENT No.5543000 (JAPAN)
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SNI No.:7369:2012

Model No.	VKLC-2
Inlet Pressure	0.07-0.7MPa
Outlet Pressure	2.8±0.47kPa(28±4.7mbar)
Lock-Up Pressure	4.1kPa(41mbar) under
Capacity	2kg/h

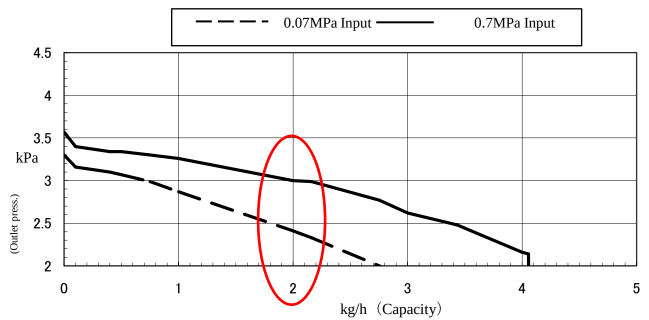
## **«Appearance**»



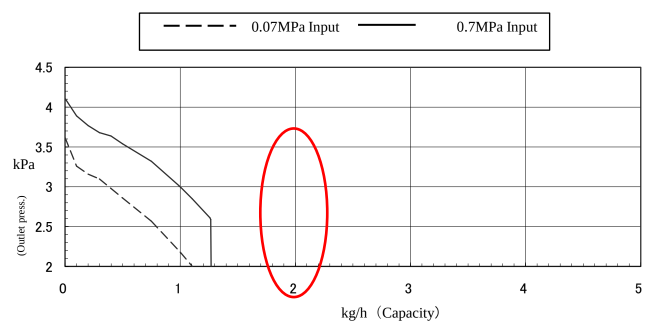
### ≪Features≫

- I. Katsura regulator has high-performance and high reliability.
- Approved by SNI standards(SNI 7369:2012) based on Japanese Industrial Standards (JIS).
  (QMS: Product design, incoming inspection, assembly process, pre-shipment inspection, etc.) Example: Use made in Japan diaphragm (all rubber goods).
- $2\,.\,$  All assembly facilities and inspection facilities are made in Japan.
- II. Katsura regulator is high efficiency.
  - 1. Though the amount of gas is getting less, outlet pressure is stable.(Use up the gas)
- III. Katsura regulator is the safe and the secure products.
- 1. Safety device (excess flow preventer) is attached at the outlet side.
- 2. By fitting the cylinder and the regulator strongly from two directions by the lever operation can be prevented the leakage.(Patented in Japan. The patent pending in the ASEAN region.)
- 3. Warranty period is two years.
- 4. Granted the PL insurance of the MSIG of Japan.

## **Performance Curve**



Performance of other maker's regulators using in Indonesia. Company A performance curve (Display specification: Outlet press. 3kPa、 Capacity 2kg/h、 With gas release preventer)



## Comparison with other makers regulator and VKLC-2

