## SMC P.G.Information (Specialized Product)

## Features: Increased visibility of indicator

For the standard product, the indicator dents and is lower than the top of the handle when the valve is closed. The indicator is higher than the top of the handle when the valve is opened and makes it easy to confirm whether the valve is opened/closed, especially when mounted in a high or lateral location.

## Model



## Aluminum High Vacuum Angle Valve

$\cdot$ XLH -16 -X873

## Stainless Steel High Vacuum Angle Valve

-XMH-16-X873

- $\mathrm{XMH}-25-\times 873$
- $\times$ MH $-40-\times 873$
- $\mathrm{XMH}-50-\times 873$


## Stainless Steel High Vacuum In-line Valve

-XYH-25-X873
-XYH-40-X873
-XYH-50-X873

## Specifications

Please refer to Best Pneumatics or the Operation Manual as specifications are the same as standard models except for the indicator.

## Dimensions: mm

The figures below indicate XLH-16-X873.
The dimensions are the same as standard models except for the convex part of the indicator. Also, dimensions of other series are the same as standard products except for the convex part.


| Model | Convex part dimension(mm) <br> (Fullv oopened) |
| :---: | :---: |
| XLH-16-X873 | 5 |
| XMH-16-X873 | 5 |
| XMH-25-X873 | 8 |
| XMH-40-X873 | 15 |
| XMH-50-X873 | 17 |
| XYH-25-X873 | 8 |
| XYH-40-X873 | 15 |
| XYH-50-X873 | 17 |



Caution: To ensure the safest possible operation of this product, please be sure to read thoroughly the
"Safety Instructions" in our "Best Pneumatics" catalog before use.

