



Head-separated • Dual display For Gas

**NEW** DIGITAL PRESSURE SENSOR

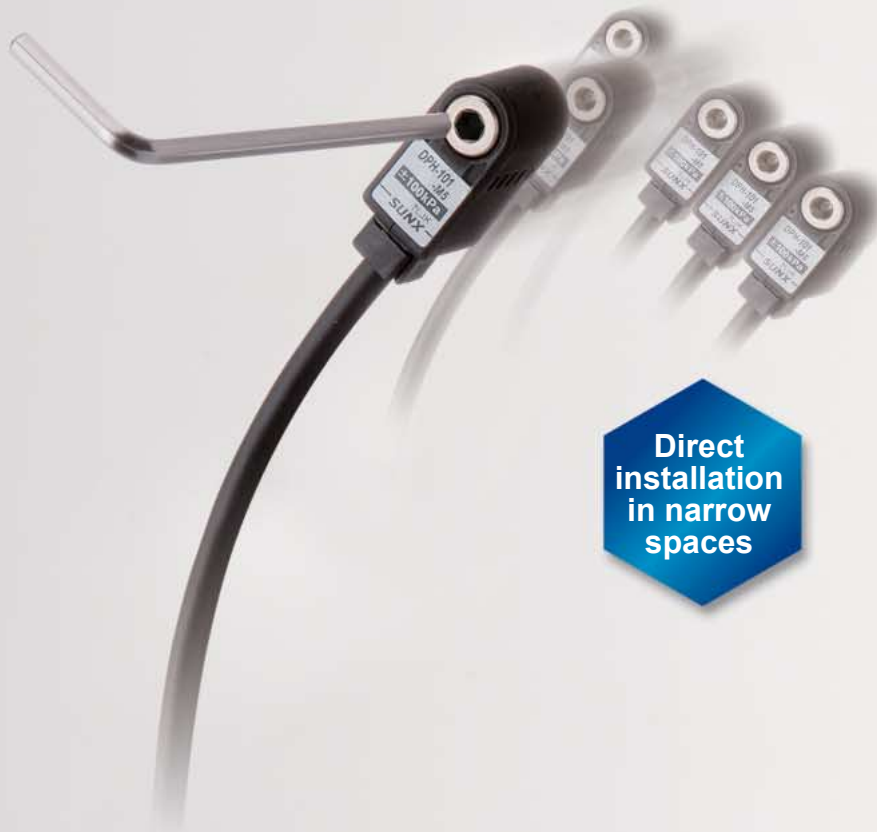
DPH-100 SERIES

DPC-100 SERIES

CE  
Conforming to  
EMC Directive

Ro  
RoHS compatible

# Single axis type



Direct  
installation  
in narrow  
spaces



Dual Display

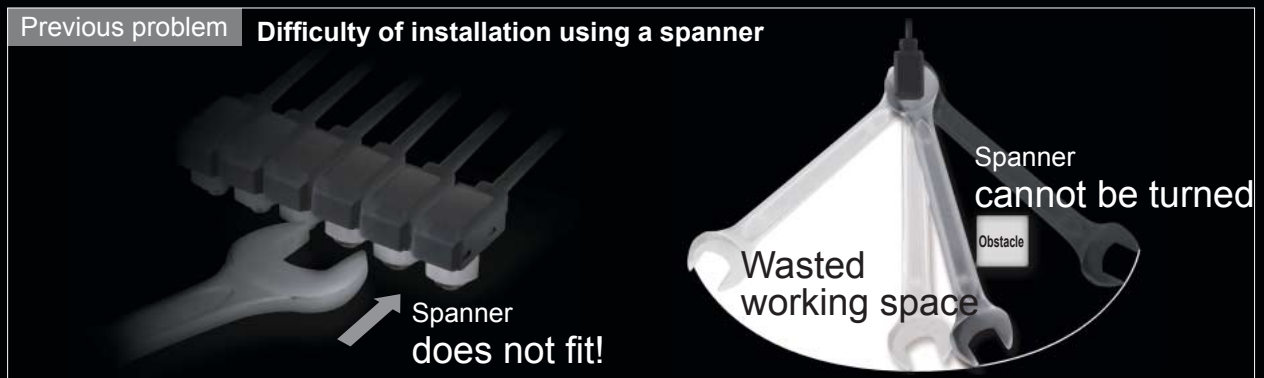
Direct operation

# Single axis type

## Free-turning structure\*



Industry first! The hexagonal wrench installation makes a breakthrough in installation method.



# Dual display + Direct setting

<Taking from the operations of the DP-100 series>



Because direct setting is possible

Operation is as easy as analog

The current value and the threshold value can be checked simultaneously!

Dual display direct setting makes operation much more novel.

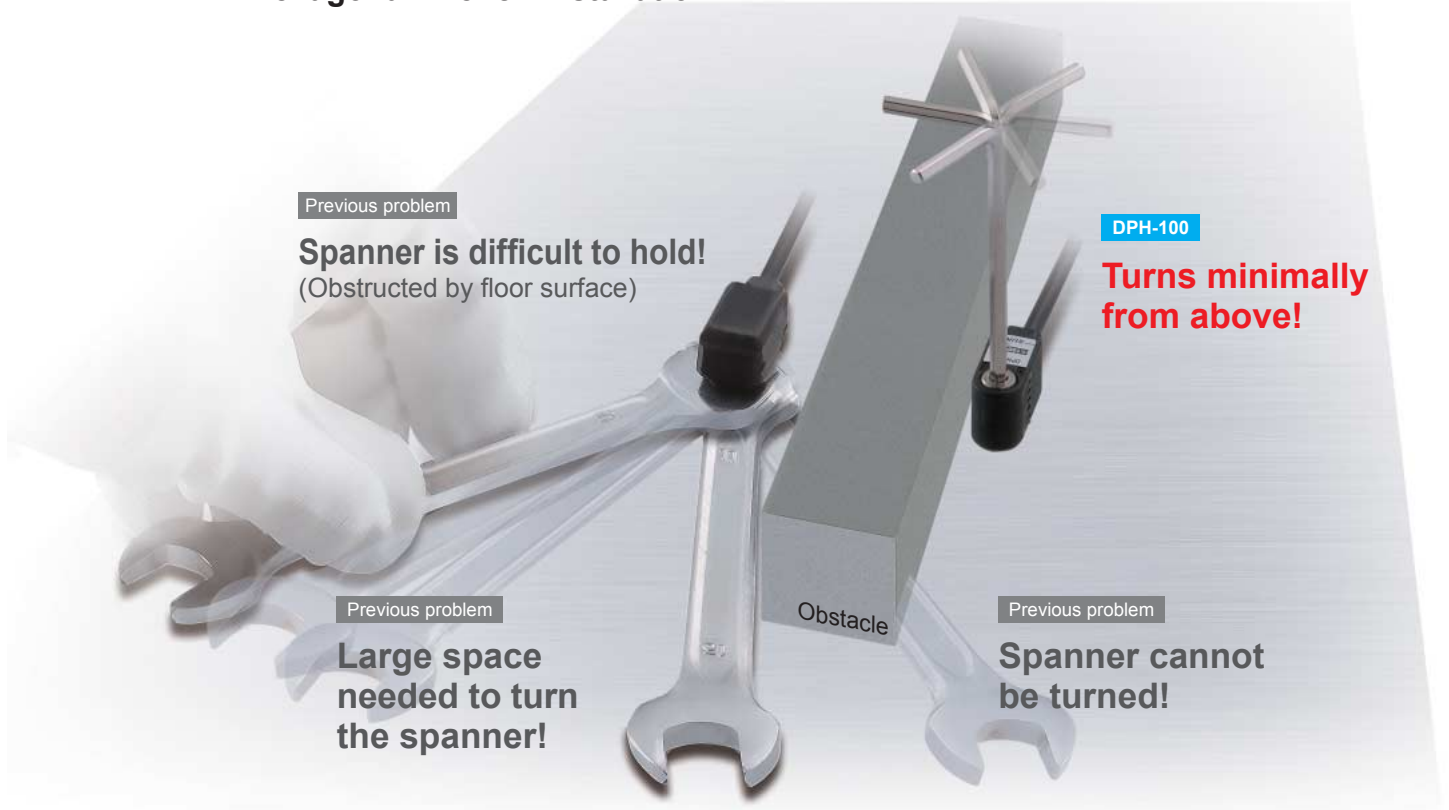


# 1 Breakthrough construction

Industry first\*

## Hexagonal wrench installation

\* Based on research conducted by SUNX as of March 2008.

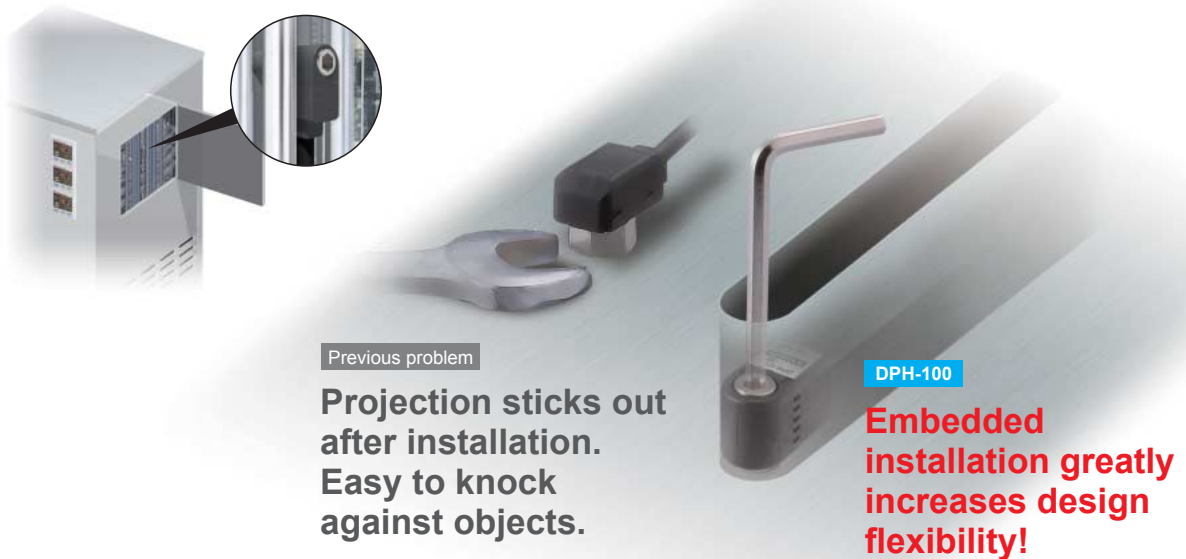


Obstructions can be avoided and installation from above can be done much more easily using a hexagonal wrench. This also eliminates wasted installation space and contributes to a smaller installation footprint.

# 2 Flexible design! Sensor heads can be embedded

New concept

## Installation in narrow spaces is possible



Because the bolts can be turned from directly above, embedding the sensor heads into narrow spaces is possible. In addition, the flat installation leaves no worries for danger of objects striking against the sensor and damaging it.



































