

# Four things the other suppliers of pressure sensors don't give you.

When you're looking at pressure sensors, it's sometimes more revealing to ask potential suppliers what they can't give you, rather than what they can.

For instance: ask if they provide a sensor designed and packaged for convenient, cost-effective application.

We do. In fact, with 50 years' experience, it's what we do best.

A good example is our new flow-thru pressure sensor. It simplifies installation, directly linking two sections of fluid-conducting line. And it can simply be flushed clean, as in kidney dialysis application.

You should also ask for an assurance of quality.

The assurance behind our solid state sensors comes from a cooperative effort with Honeywell's Solid State Electronics Division. We couple our sensing know-how with their advanced research in silicon chip piezoresistive technology and integrated circuitry. This makes for quality that speaks for itself.

Ask about professional assistance, too.

We'll give you our own staff of sales and application engineers, to give you all the help you might want. Or need.

And fourth, ask about the breadth and flexibility of a supplier's sensor line.

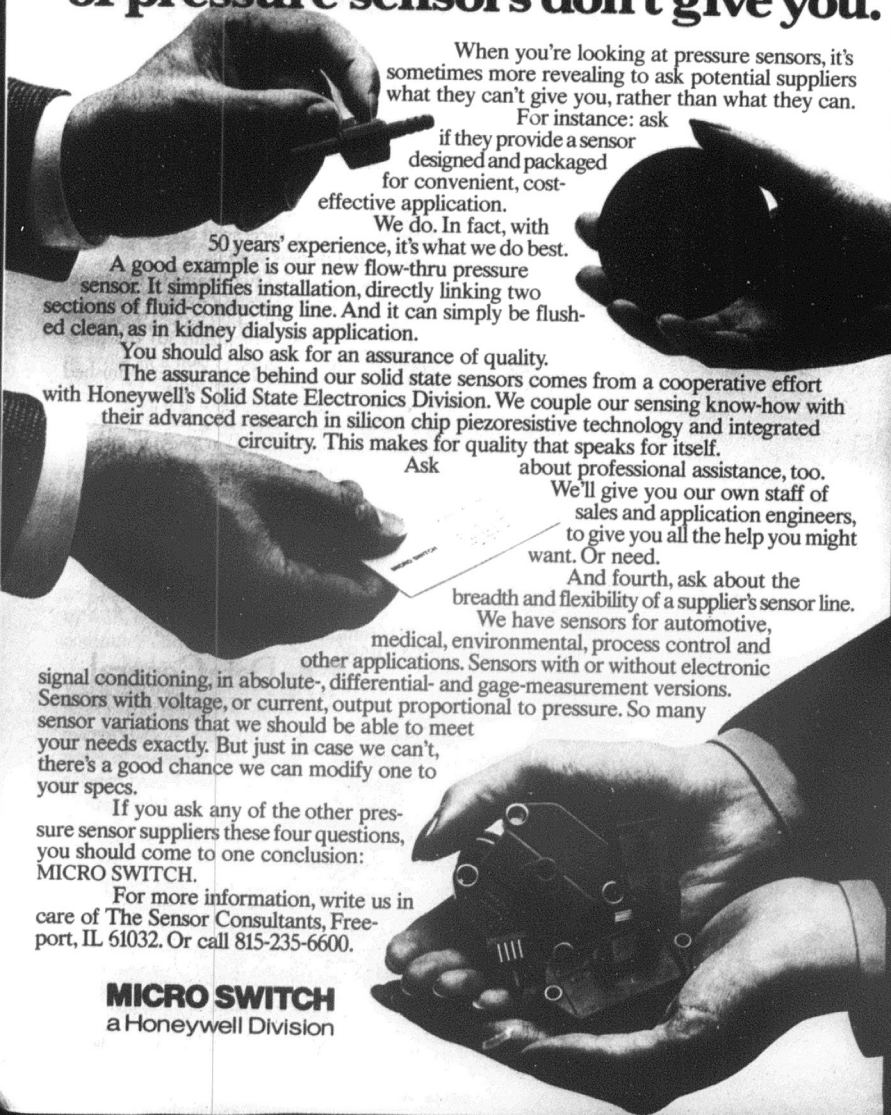
We have sensors for automotive, medical, environmental, process control and other applications. Sensors with or without electronic signal conditioning, in absolute-, differential- and gage-measurement versions.

Sensors with voltage, or current, output proportional to pressure. So many sensor variations that we should be able to meet your needs exactly. But just in case we can't, there's a good chance we can modify one to your specs.

If you ask any of the other pressure sensor suppliers these four questions, you should come to one conclusion: MICRO SWITCH.

For more information, write us in care of The Sensor Consultants, Freeport, IL 61032. Or call 815-235-6600.

**MICRO SWITCH**  
a Honeywell Division



VOL

30

ISS

5

M R

4

1982

UMI