



ORDERING FROM PCI

You can contact our sales team by telephone on +44 (0) 1704 509090, by fax on +44 (0) 1704 509091 or via email at sales@pci-instruments.com and discuss your requirements with them.

Otherwise you can complete the ordering matrix which accompanies each instrument or component and send it to us so we can prepare you a formal quotation.

Below you'll find instructions on how to use the ordering matrices. Should you have any further questions, please don't hesitate to contact us.

COLOR-CODING

Some of our instruments and their component parts are quite complex and have many different options that customers can choose from.

To assist you in selecting the correct specification for your requirements, we've tried to make mixing and matching components with instruments as simple as possible.

Each section of the catalogue is color-coded to make identification easier. A list of instruments and components together with their color-codes and abbreviations can be found below

INSTRUMENTS

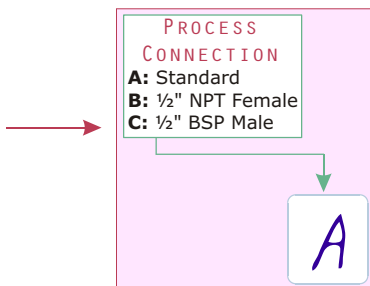
PRESSURE GAUGES	→	FS
TRANSMITTERS	→	TR
PRESSURE SWITCHES	→	PS
THERMOMETERS	→	TH
PT 100s	→	PT
TANK LEVEL	→	TL

PROCESS COMPONENTS

DIAPHRAGM SEALS	→	DS
FLANGED SEALS	→	FS
ELECTRICAL CONTACTS	→	EC
HYGIENIC CONNECTIONS	→	HC
THERMOWELLS	→	TW

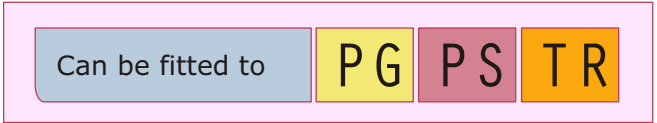
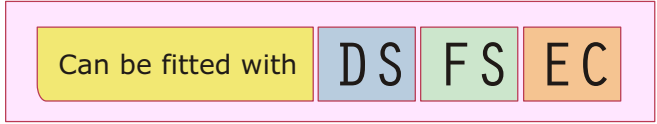
USING THE ORDERING MATRIX

Options available for an instrument or component are found in a series of boxes in the matrix on the data sheet. Simply fill in your option in the correct box by following the arrow. Continue until all relevant boxes are completed.

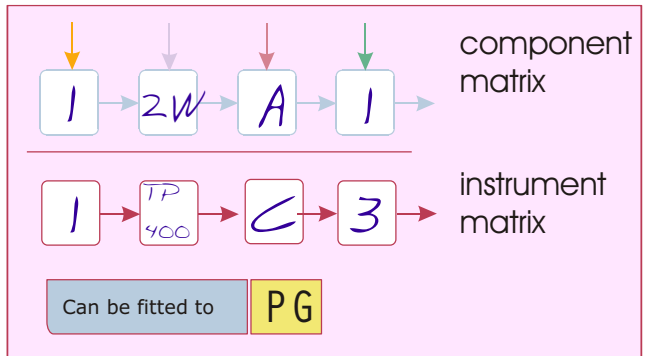


USING AN ADD-ON MATRIX

The ordering matrix on the data sheets for individual instruments and components will indicate which combinations of components and instruments are possible with a series of color-coded boxes.



If you require one of these add-ons, just complete the matrix on that data sheet as well and copy it to the add-on matrix on your original sheet. It doesn't matter which way round you do it.



If your instrument requires multiple components you may find it easier to use a universal matrix. You can find one listed in each section of the catalogue.

Filling in the matrix may sound tricky but because of the complexity of some of the instrumentation it really is the simplest way of ensuring that you get what you want.

And when you've tried it once, you'll see how easy it is!

