



Does spending less and getting more sound like better Valve Control?



DELTA CU4

SPX[®]

Extra value for new and existing valves

Safer, clearer and more reliable valve control and indication

These issues together with the risk of water contamination, damage to plastic air connection threads and the effects of harsh environments are something you no longer need to worry about with the new APV DELTA CU4 valve control which feature excellent indications

The APV DELTA CU4 is simply best-in-class with a combination of innovative control and indication features for any air-operated sanitary valve that no alternative can match. And what's more, at a very competitive price!

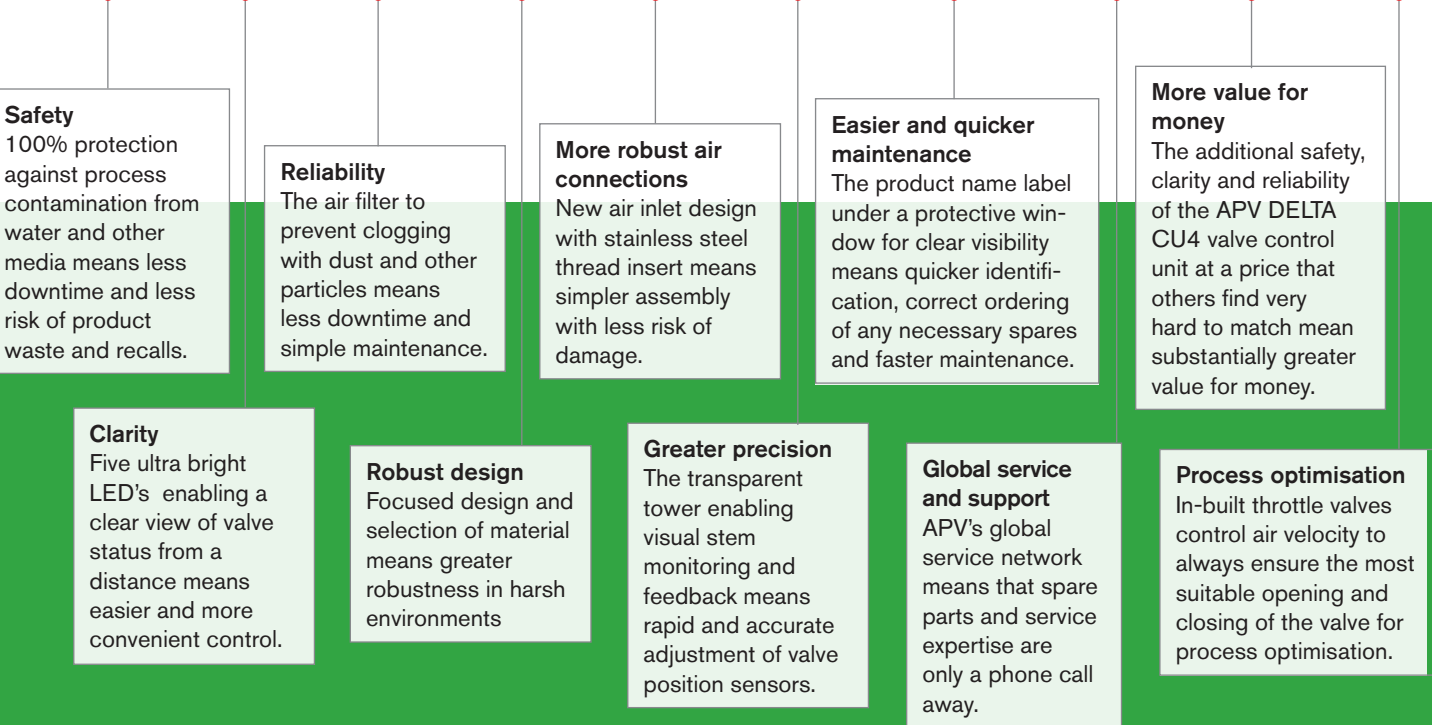


- Do you find it difficult to see the status of your valves clearly, unless you are close by?
- Is quick, simple and precise adjustment of final valve positions important to you?
- Are dust and particles a problem in your valve control units?

Make your valves work more reliably and simply for less

The APV DELTA CU4 valve control unit fits any air-operated sanitary valve, bringing unprecedented safety, clarity and reliability to dairy, beverage, brewing, processed food, healthcare and pharmaceutical processes.

In addition to providing precision control and monitoring of process performance via industry standard PLC interfaces, the APV DELTA CU valve control unit offers a combination of advantages that no other valve control unit in its class can match.



To find out more about how you can add more value for less to your process valves, please contact APV at the address on the back.



Your local contact:



APV, An SPX Brand
Zechenstrasse 49
D-59425 Unna
Phone: +49(0) 2303/108-0 Fax: +49(0) 2303/108-210

For more information about our worldwide locations, approvals, certifications, and local representatives, please visit www.apv.com.

SPX Corporation reserves the right to incorporate our latest design and material changes without notice or obligation.
Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing.