

LINE CLEANING MADE EASIER THROUGH INTELLIGENT DESIGN

DISPENSE SOLUTIONS THAT WORK FOR YOUR BUSINESS

DESIGNED TO SAVE YOU MONEY

- WORKS WITH ALL CLEANING CAPS
- WORKS WITH ALL RING MAIN SYSTEMS
- WORKS WITH ANY KEG PRODUCT
- WORKS WITH CO2 & MIXED GAS SYSTEMS



FORGETTING TO RE-ESTABLISH THE GAS SUPPLY AFTER LINE CLEANING IS ONE OF THE MOST COMMON CAUSES OF DISPENSE DOWNTIME. It's an easy mistake for bar staff to make, and a costly one too. There's the unnecessary engineer's call out charge, and more importantly the loss in sales while the line is needlessly out of action. All very frustrating, bad for your bottom line, and entirely avoidable. Which is why we have created...

The Automatic Gas Control Valve

Designed to take the pain out of beer line cleaning and protect your bottom line, the unique Automatic Gas Control Valve automatically controls the flow of CO2 so bar staff don't have to.

Fitted behind the cleaning socket cap on the cellar board (and in place of the cleaning socket backplate), it automatically stops the flow of gas when the keg coupler is attached

for cleaning. Then, the moment cleaning is complete and the coupler is removed, it automatically re-establishes the flow.

This means no more bar staff forgetting to re-establish the flow of CO2 after cleaning, no more unnecessary 'no gas' engineer call-outs, and no more lost sales and profits due to avoidable downtime. What could be better?

three steps to faster, trouble-free cleaning

1

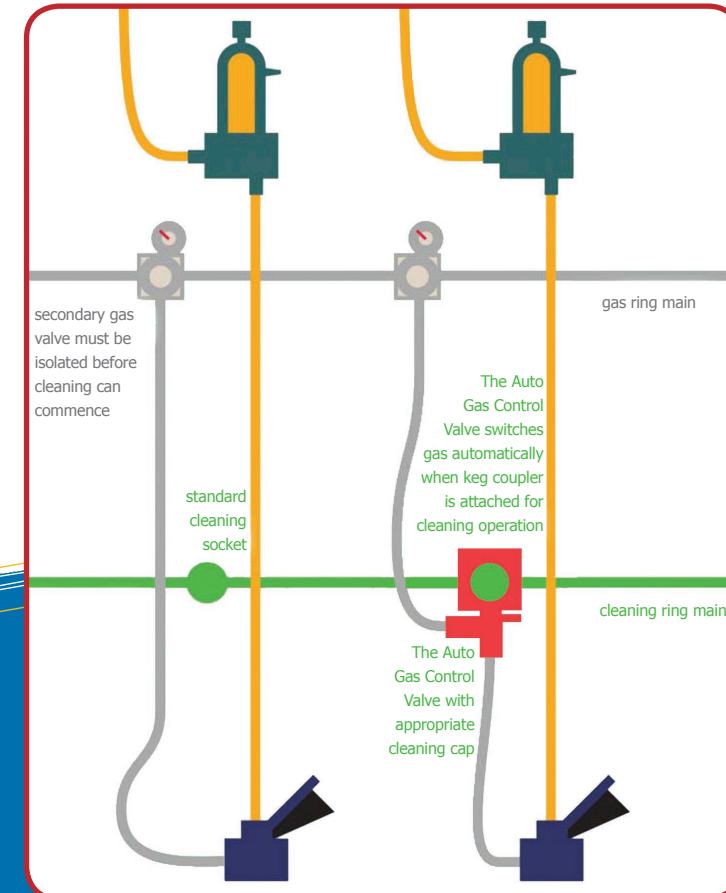
Connect the keg coupler and the Auto Gas Control Valve stops the flow of CO2.

2

Carry out line cleaning in the usual way.

3

Disconnect the keg coupler, reconnect the keg, and start serving. Job done!



ADS2 Brands Ltd, Unit 3 Acan Business Park, Garrard Way, Telford Way Industrial Estate, Kettering, Northamptonshire NN16 8TD, UK. Tel: 01536 311860, sales@ads2brands.com, www.ads2brands.com