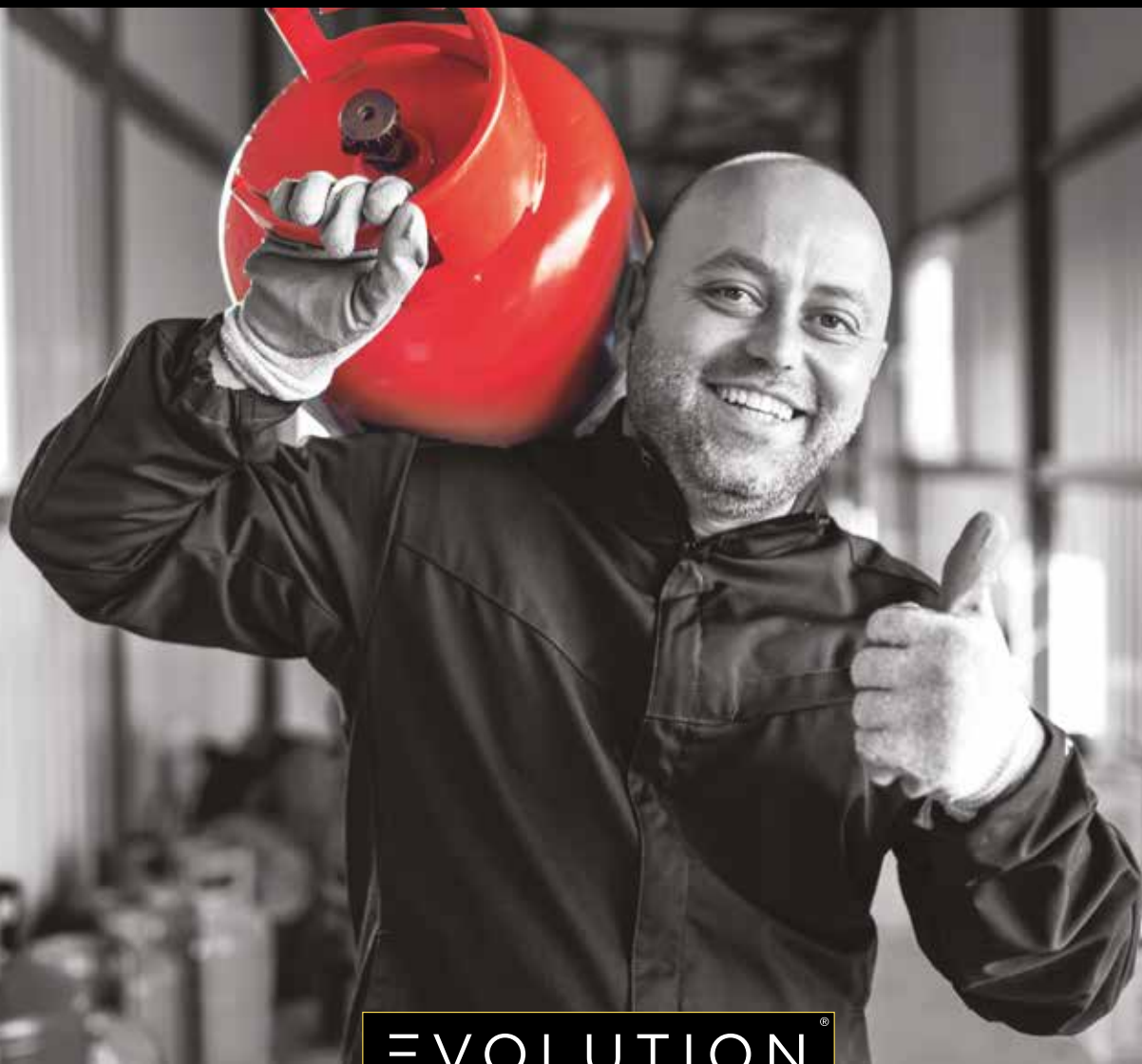


 CLESSE

CompacTi

The future of LP Gas
Electronic Cylinder regulation

The new way to manage cylinder customers by app or telemetry



EVOLUTION[®]

CLESSE CompactTi

The future of LPGas / Electronic Cylinder Regulation

Transform standard Clesse CompactR auto-changeover regulator (ACOTR) into an electronic hybrid

The electronic device slots into the back of the regulator offering improved gas cylinder efficiency, remote monitoring possibilities, and placing gas orders from the comfort of home



Build customer confidence



CompactTi – unique patented technology enables the device to delay the cylinder exchange notification based on usage and environmental conditions - Allows your customer to be confident that they have used all of their gas and gives you time to plan deliveries after app notification has been sent

The app programs the device with installation characteristics, and provides advanced information showing what's happening and when to change

Electronic gas regulator optimisation



Real time measurements of cylinder pressure, temperature, and time are processed using CII intelligence to optimise existing CompactR ACO regulator

Compatible with Clesse ACOTR regulators, and is setup within 10 minutes, customers view the cylinder status on the app within bluetooth range as standard with no monthly cost

Subscribe to Standard Plus and enter the customer account details to smoothly transfer data using the in app function "ORDER GAS" and start receiving gas order requests direct to your email inbox.

www.clesse.co.uk/CompactTi



- With Standard Plus, CompactTi device is linked to your company displaying name and logo whenever Order Gas is selected
- Its an easy and low cost way to integrate new technology into your business to save time and improve efficiency whilst offering customers a great new level of service



SP Standard Plus

Why will my Gas Cylinder business benefit from CompactTi

- **Save time and improve operations** by receiving mail requests straight to your email inbox
- **Plan deliveries** efficiently to save costs
- **Manage holiday or park home sites** using drive by site scan facility
- **Customer service and retention** - the device is linked to your company displaying name and logo in Order Gas function
- **Customers receive** email reminders to log in and check the cylinder status
- **Simple to use** easy to implement in any business
- **Removes customer need** for physically checking cylinders and unnecessarily turning knob position
- **Perfect for elderly or disabled** users to view at a distance
- **No more last minute calls** from distressed customers
- **Retain non contract customers** by offering this service

P Premium

- **No need to drive**, walk by, or physically make regular cylinder checks
- **Late night calls eliminated** from remote customers with no gas, offer customers a complete managed cylinder replenishment service as a bulk tank replacement
- **Receive daily e-mail** spreadsheet with comprehensive details of cylinders to exchange
- **Access to web portal** option for additional analysis supported locally by Clesse. Great if managing large or multiple sites centrally
- **Streamline the cylinder operation** and further improve back office efficiency, scheduling maintenance teams, and cylinder deliveries

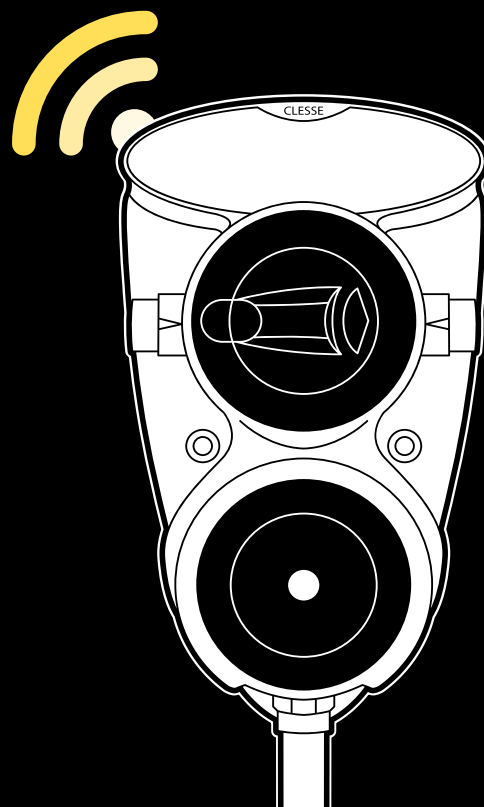
Ideal for:

- **Bulk tank replacement** – uneconomic bulk tanks or new business to maintain contractual services
- **Oil to Gas** – convenient replacement solutions based on cylinders
- **SMA aerial connection** – House all 4 cylinders in an aesthetic cabinet
- **Optimise logistics** and operations – integration into existing reporting systems
- **Add metering** to change your customer offer

The complete remote monitoring solution for contract customers using an installed private network, GSM or IoT communications providing consolidated information remotely

Do you control Residential and Holiday Park cylinder stocks?

Give us a call to discuss how to manage multiple cylinder stocks for customers



Find out how and where to buy your electronic device and make the transition to CompactTi
www.clesse.co.uk/CompactTi

