

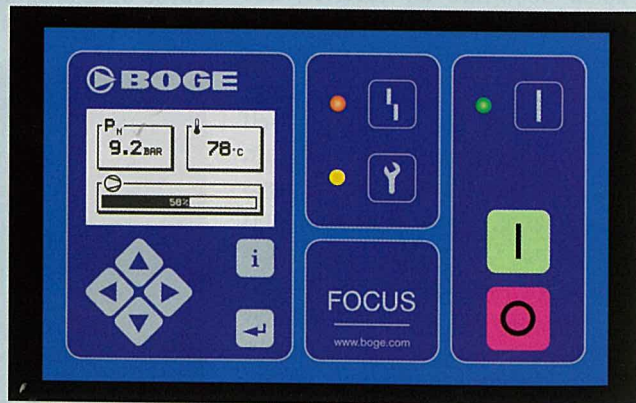
Boge Focus on energy efficiency


The Focus controller from Boge has been designed to ensure simple and reliable control for various operating parameters at two levels and serves to monitor, control and optimise system efficiently.

A large-scale back-lit LC display with clear text information visibly shows error/maintenance messages, operating states and all operating parameters. All relevant values are available at a glance enabling the user to individually configure essential parameters.

Boge Focus uses a pressure sensor to control whether or not the requested pressure within the compressor station has been achieved. This allows the user to preset minimum and maximum pressures and to control the operation of their compressor station according to demand. The user can also easily identify when maintenance work is required or if the air network is malfunctioning.

The controller additionally comes with a number of features including; remote On/Off facility (e.g. remote control panel), local/remote control via key switch, compressed air processing control, system pressure sensor, ring memory (last 30 messages), potential free contacts for error/mainte-



nance messages and operating state and a base load switch control for up to four compressors via an RS 485 interface as standard. 

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