

BOGE Compressed Air Academy

Professional Service Seminar (English)

Description	focus control 2.0 (2EC3)
Learning opportunity	The participants of this seminar will be taught everything all the knowledge necessary to understand the design and function of BOGE compressor controls. This includes updating the software (flashing). The independent commissioning of a base load switch (BLS) of the focus control 2.0 will also be explained. In addition, the expiry date of the RFID service chips for focus control 2.0 will be extended by another two years.
Target group	Experienced service technicians of our partners and distributors who are responsible for troubleshooting and repairing of BOGE compressors.
Content	<ul style="list-style-type: none">• Deepening knowledge of the design, function and options of compressor controls• Updating the software (flashing)• Commissioning a base load switch (BLS)• Reactivating the RFID service chip
Requirements	<ul style="list-style-type: none">• Knowledge of structure and functions<ul style="list-style-type: none">- BOGE compressor controls• Experience:<ul style="list-style-type: none">- in operating BOGE compressor controls <p>(or previews participation with e.g.: Professional Service Seminar BOGE-Service, Professional Service Seminar oil-injected Screw Compressors, Professional Service Seminar Piston Compressors, Professional Service Seminar Controls)</p>
Duration	1 day
Charge	-
Dates and locations	on appointment

BOGE Compressed Air Academy

Professional Service Seminar (English)

Agenda	focus control 2.0 (2EC3)
09:00 hrs	Welcome and introduction to the course agenda Introduction of participants
09:15 hrs	Compressor controls – focus control 2.0 / base control <ul style="list-style-type: none">• Design, function and parametrisation
11:00 hrs	Break
11:30 hrs	Compressor control – focus control 2.0 <ul style="list-style-type: none">• Installing software ('flashing')• Parameters of the base load switching (BLS)
12:30 hrs	Lunch-Break
13:30 hrs	Compressor control – focus control 2.0 <ul style="list-style-type: none">• BUS connection / network setup• Integration of Third-party compressors via Modbus Interface Modul (MBI)• Parametrisation of base load switch settings (BLS)• Re-activation of RFID-Service-Chips
15:00 hrs	End of seminar