

BOGE Compressed Air Academy

Basic Service Seminar (English)

Description	Compressor controls (1EC)
Learning opportunity	The participants of this seminar will be taught all the knowledge necessary to understand the functions of the BOGE compressor controls and handling by using the available technical documentation.
Target group	Service technicians, administrative service and product support personnel of our key partners and distributors who deal with customers in the aftermarket.
Content	<p>BOGE compressor controls</p> <ul style="list-style-type: none">• Functions and tasks• Naming and usage in different compressor types• Design of different controls• Functions of different controls• based on the products<ul style="list-style-type: none">- base control (BASIC)- focus control 2.0 <p>Optional in consultation</p> <ul style="list-style-type: none">• FOCUS• RATIO• Auto- / Ratio- / Supertronic
Requirements	Basic knowledge of design and function of compressors
Duration	1 day
Charge	-
Dates and locations	on appointment

BOGE Compressed Air Academy

Basic Service Seminar (English)

Agenda	Compressor controls (1EC)
09:00 hrs	Welcome and introduction to the course agenda Introduction of participants
09:15 hrs	BOGE compressor controls <ul style="list-style-type: none">• Design, functions and options
10:30 hrs	Break
11:00 hrs	BOGE compressor controls – base control (BASIC) <ul style="list-style-type: none">• Design, functions and handling
12:00 hrs	BOGE compressor controls – focus control 2.0 <ul style="list-style-type: none">• Design, functions and handling
12:45 hrs	Lunch-Break
13:30 hrs	BOGE compressor controls – focus control 2.0 <ul style="list-style-type: none">• Design, functions and handling
15:00 hrs	Break
15:30 hrs	Optional in consultation
16:15 hrs	1. BOGE compressor controls: FOCUS, RATIO and Auto- / Ratio- / Supertronic <ul style="list-style-type: none">• Design, functions and handling 2. Factory tour
17:30 hrs	End of seminar

In case the seminar will take place at BOGE headquarters, and if time-wise possible we will make a factory tour for those who are interested.