

AC-X + Options

Control unit
for pneumatic chucks

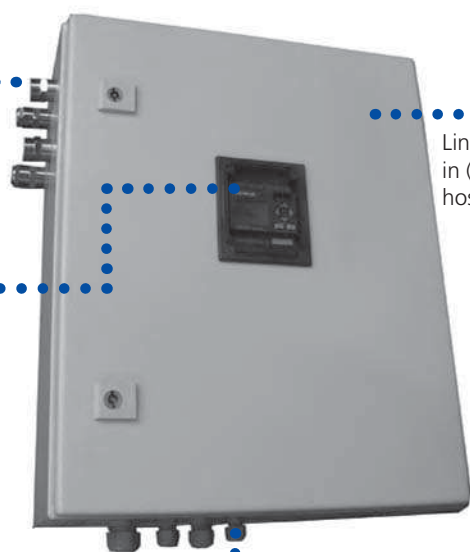
- Electronic safety control unit
- for Big Bore chucks

Universal, electronic micro-processor compact control unit for Big Bore chucks in 1/2" design

- All safety systems integrated
- Easy installation - no other devices needed
- Can be connected to all common voltages
- LCD display in English
- Quick chuck actuation by 1/2" pneumatic parts
- To be actuated by an external signal

Connections for actuation
"chuck clamp" and
"chuck unclamp"
(min 1/2" hoses
and fittings)

Display in
English with
programming
buttons
(OK button is
also reset)



Electric connections

Pressure switch
with adjusting screw

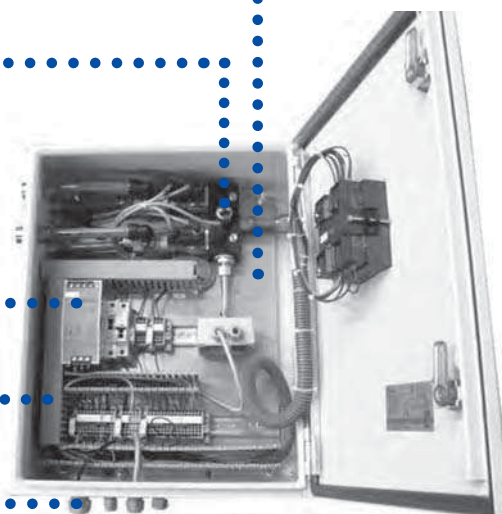
Airflow sensor

Line pressure
in (min 1/2"
hoses and fittings)

Transformer

Fuse

Electric connections



Standard equipment:

Id. No. 199382
as shown, without cable, without hoses,
without fittings

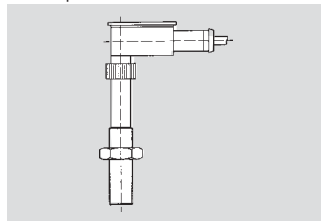
Approx. dimensions (w x h x d)
300 x 420 x 210 mm

Accessories:

Foot pedal F2
with 4 m cable
Id. No. 013324



**Proximity switch for pressure
and rapid stroke control signals**
on request



Air service unit 1/2"
Id. No.199790



Options:

Pressure control for chuck o.d. clamping	199464	Pressure control of the chuck chamber via proximity switch, contact for monitoring, self diagnostic of proximity switch (for o.d. clamping only).
Rapid stroke control (for BB-N ES only)	199465	Control of rapid/clamping stroke via proximity switch, contact for monitoring, self diagnostic of proximity switch.