Static Control

Discharging/Charging

**Discharging bars** 

Efficient Discharging bars providing

a solution for every problem.

# Eltex Connected Control ECC

# Easy operation, clear functions

he innovative software for convenient monitoring and central control of all Eltex products with CANopen®

interface. Connected devices can be grouped according to functions and machines, and their current system states can be displayed in an overview. The ECC is available in a software, built in or casing version and is our answer

to your Industry 4.0 requirements.

> Brackets for bars





POWER CHARGER PCSC with touchscreen

Point charging bar R23ATR

Charging bar R120

**Charging bars** 

Robust Charging bars for targeted charging.

Powerful Generators for all charging applications.

> High voltage generator







**Power supplies** 

Efficient Power supplies for the powering of discharge components.











> Ion blower guns

Flexible Ion blower guns are suitable

for the manual cleaning tasks.







> Ion blower nozzles

Modular Ion blower nozzles to discharge

and clean a wide variety of surfaces.









Get the best out of your

systems with Eltex.

Never have efficiency and reliability been more

important than they are now. Eltex helps you

get electrostatic under full control – from start to finish. Preventing electrostatic charging

means reliable processes. Whether in charging,

discharging or grounding – targeted use of

electrostatics guarantees process reliability.

A wide variety of requirements exist

for efficient and sustainable charging and

discharging products. Eltex has a wide



for you.



www.eltex.de

blueBAR R50



VARIO

variety of components in its product line which, assembled into modules, offer a solution for any problem. With individually configurable systems, Eltex finds solutions for specific problems – however tricky they may be. From flat film production to tube and bag production. From rewinding

and wrapping to cleaning, ionizing and molded part manufacturing, Eltex has it covered, and the Eltex experts develop customized solutions For the SINGLE

 $\left\langle \! E_{x} \! \right\rangle$ 

products, the voltage generation (power supply unit) is integrated into the bar.





