

SPECTRA Control Suite

Replacement of IQT705 | IQT715 CLC-touch



Production safety for proven Bekum machines with CLC-Touch

Replacement of IQT705/715 with SPECTRA

Improved diagnosis and maintenance for sustainable progress

SPECTRA Control Suite

Replacement of IQT705 | IQT715 CLC-touch



Bekum extrusion blow moulding machines, equipped with CLC-Touch controls of types IQT705/IQT715, produced between 2001 and 2011, have seen the discontinuation of production and spare parts supply by the manufacturer. With the new SPECTRA Control replacement solution, Bekum provides production safety for these machines.

New Replacement PC with Touch-Screen:

The replacement control includes a new industrial PC based on the Windows 7 embedded operating system and a new touch-screen display. The familiar operating structure and elements remain unchanged for the user.

Remote Access via Team Viewer:

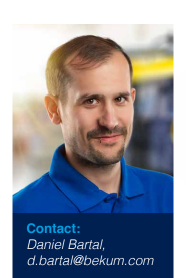
After the replacement, secure access to the machine control is possible via Team Viewer. Our service teams can assist you in fault diagnosis and resolution through a remote connection.

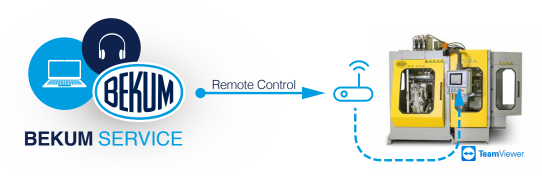
New Control Ensures Production Safety:

With the new SPECTRA replacement solution, Bekum offers its customers a reliable replacement solution, ensuring production safety and reducing downtime and outages.

Key Features:

- Experience intuitive operation and maximum control with the state-of-the-art touch-screen.
- The core of our control system, based on Windows 7 embedded, allows seamless integration of all common REMOTE software from the desktop computer sector.
- SPECTRA offers improved diagnosis and maintenance of the control system to ensure smooth production.
- By integrating into your local network with internet access, the control becomes accessible from anywhere, facilitating not only program updates but also efficient troubleshooting in diagnostic mode.
- The SPECTRA Control Suite provides the safest and most efficient method for remote access—maximum security with minimal effort





Contact us to learn how to extend the life of your machines.