



MCI 765 G SEAL MODULE

Function

The mci 765 G seal module loads big seals automatically and at high output rates that are too large for the standard mci 765 C model to process.

Process reliability

The precise setup of the seal positions and the exact mechanical components ensure highly reliable processing on the Alpha 355/355 S/356/477/488 S/ Gamma 263 and Zeta 633 fully automatic crimping machines.

User friendliness

The mci 765 G has a modular design and is compatible with other seal applications involving big seals. With soft touch keypads on both sides, users can control the most important functions quickly and easily. And the compact design and easy accessibility guarantee maximum flexibility.

Technical Data

Seal dimensions	Maximum diameter of 18 mm (0.71 in) Maximum length of 21 mm (0.43 in)
Loading output	About 4,500 pieces/h
Conversion times	< 5 minutes
Communication	MCI (RS485)
Electrical connection	180–250 V 50/60Hz 100 VA Automatic changeover
Compressed air connection	5–8 bar (72.25–116 psi)
Dimensions (W × H × D)	225 × 525 × 500 mm (8.9 × 20.7 × 19.7 in)
Weight	About 28 kg (62 lbs)
Seal position monitoring (SPM)	Not available
Processing of standard applications	Not available

Your benefits

- You can load big seals
- Highly reliable processing
- High output rate
- Convenient operation
- Compatible with other big seal applications