

BSV 45

Automatic Spacer Frame Bending Machine Single Head System

Automatic Spacer Frame Bending Machine - Single Head System

Approximately 45° bending platform with single bending head for sequential bending of spacer frames of optimal quality and accuracy due to the supported spacer feed technique. Available for steel or aluminium spacer bar of standard lengths fed from a 4 compartment magazine. Integrated cutting device with incremental length measurement. Automatic connection of the spacer bar and the final connection to form the spacer frame are made by straight connector keys. Process data transfer can be online or via diskette and is also possible directly at the machine control console.

Special Features:

- Production of shaped and circular frames is also possible
- A special spacer bar type is not required
- Frame sizes: max. 3000 x 2200 mm, min 220 x 60 mm

Picture

