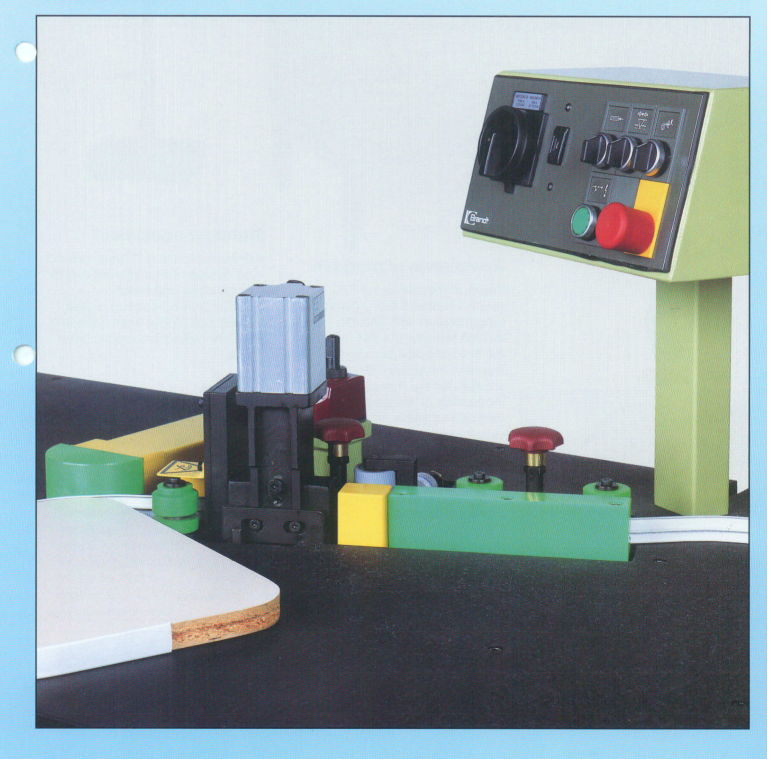
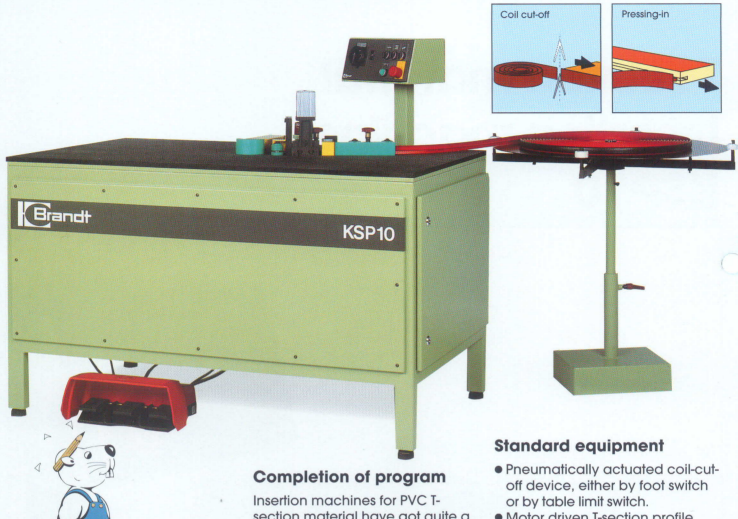


T-section material Insertion machine KSP10



KSP10 - particularly designed for heavy T-section materials







section material have got quite a long tradition with Brandt:

in 1962 this was our first step into the field of edge banding! The new machine KSP 10 is a solution for the more and more increasing application of PVC T-section materials, which play a very important role in the modern furniture design, particularly with respect to office and professional furniture.

Easy to operate

The workpiece guidance is carried out by hand on the large workpiece table. A vibrational cylinder with a high frequency grade is pressing the T-section material into the grooved workpiece.

- Motor driven T-section profile feed, adjustable from 3-9m/min.,
- Height adjustable application unit.

Options

- Hot air preheating unit for stiff edgings.
- Edge cut-off punching unit.

Technical data

Table dimensions 800x1400mm
Working height 860mm
T-section height max. 40mm

thickness max. 20mm barb thickness max.4mm

Electrics 220V-1Ph.-0,2kW Pneumatics 6bar

Subject to technical change.

Heinrich Brandt Maschinenbau-GmbH P.O.Box 6108 D-32647 Lemgo Phone 05261 / 6009-0 Telefax 05261 / 6486 Telex 931596 mabra d Your competent agent, our sales partner: