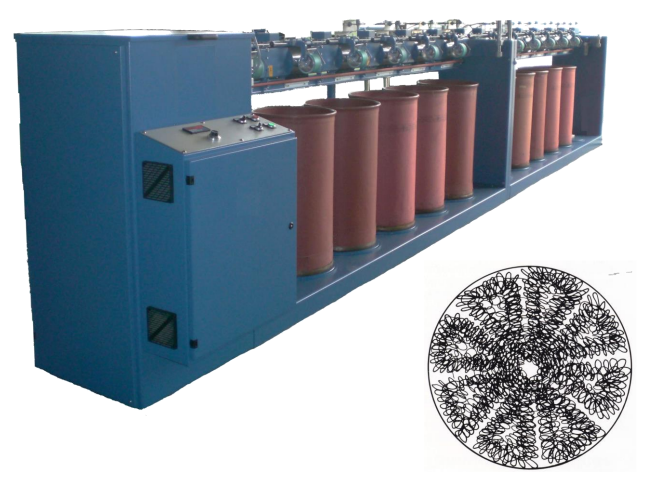




Can filling machine T 8 / T 10 / T 12 T 8 W / T 10 W / T 12 W





Can filling machine T 8 / 10 /12 with 8, 10 or 12 filling positions







Drive cabinet / operation panel

Static eliminator



Thread laying with can filling control



Option: Hank back winding device



Option: Yarn brake



Option: Stop motion device

TECHNICAL SPECIFICATIONS:

This machine guarantees the production of voluminous hand-knit balls. It can be used with hank expanders beside the machine or over-head unrolling devices in the superstructure of the can filling machine (type T-W).

Winding speed 200 – 600 m/min. reliable yarn laying system for undisturbed operation even at top speeds. Individual stop when entanglements occur, yarn runs out or the can is filled. The pressure rollers at the thread laying system are soaring mounted to avoid damage to knots. Thread ends do not fall into the can. Built-in static eliminator (10000 V shockproof).

Large-sized cans with 400 mm diameter and 800 mm height (special version 900 mm) allow highest efficiency of automatic balling machines.

Options:

- yarn brake
- stop motion device
- hank back winding devices (version T-W)

Dimensional drawing (measurements in mm)



www.jbf-maschinen.de

JBF Maschinen GmbH

Flurstrasse 8 D-88347 Hohentengen / Germany Tel.: +49 (0)7572 7641-0 Fax: +49 (0)7572 7641-30 info@jbf-maschinen.de

