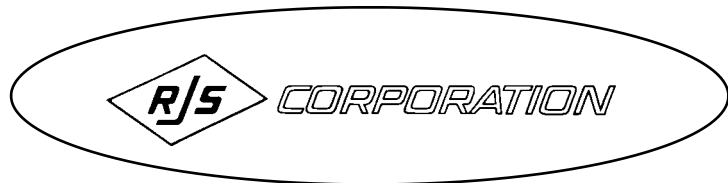


MODEL 237

**MANUAL BEAD
APEXING MACHINE**

Manufactured by:



***RJS CORPORATION
3400 MASSILLON ROAD
AKRON, OHIO 44312
USA***

***TEL: +1 330-896-2387
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MODEL 237 MANUAL BEAD APEXING MACHINE

GENERAL DESCRIPTION

The Model 237 Manual Bead Apex Machine is designed for applying apex circumferentially to an uncured tire bead. This machine depends for its operation upon tackiness of the bead, as well as tackiness of the apex.

The Model 237 employs a variable speed AC motor drive. The filler guide roll should match the profile of the apex. If the apex profile is unknown, a blank filler guide roll will be supplied for the User to rework to match the profile of the apex.

The machine is ready for connection to the 3-phase electrical mains and 80psi (5.63 kg/cm²) air line. Electrical supply voltage must be stated at the time the order is placed.

The Model 237 incorporates safety features including E-Stop Control and mechanical guards, where possible.

SIZE RANGE

The Model 237 accepts beads from 13" (330 mm) to 22" (559 mm) diameter. Guides and rollers may be quickly changed for the various bead sizes.

EXPORT PACKING

Net weight:	516 LB (234 KG)
Gross weight (export boxed):	862 LB (391 KG)
Export box size:	48 x 48 x 68 IN. (122 x 122 x 171 CM)

Specifications subject to change without notice.



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RJS-237-06