

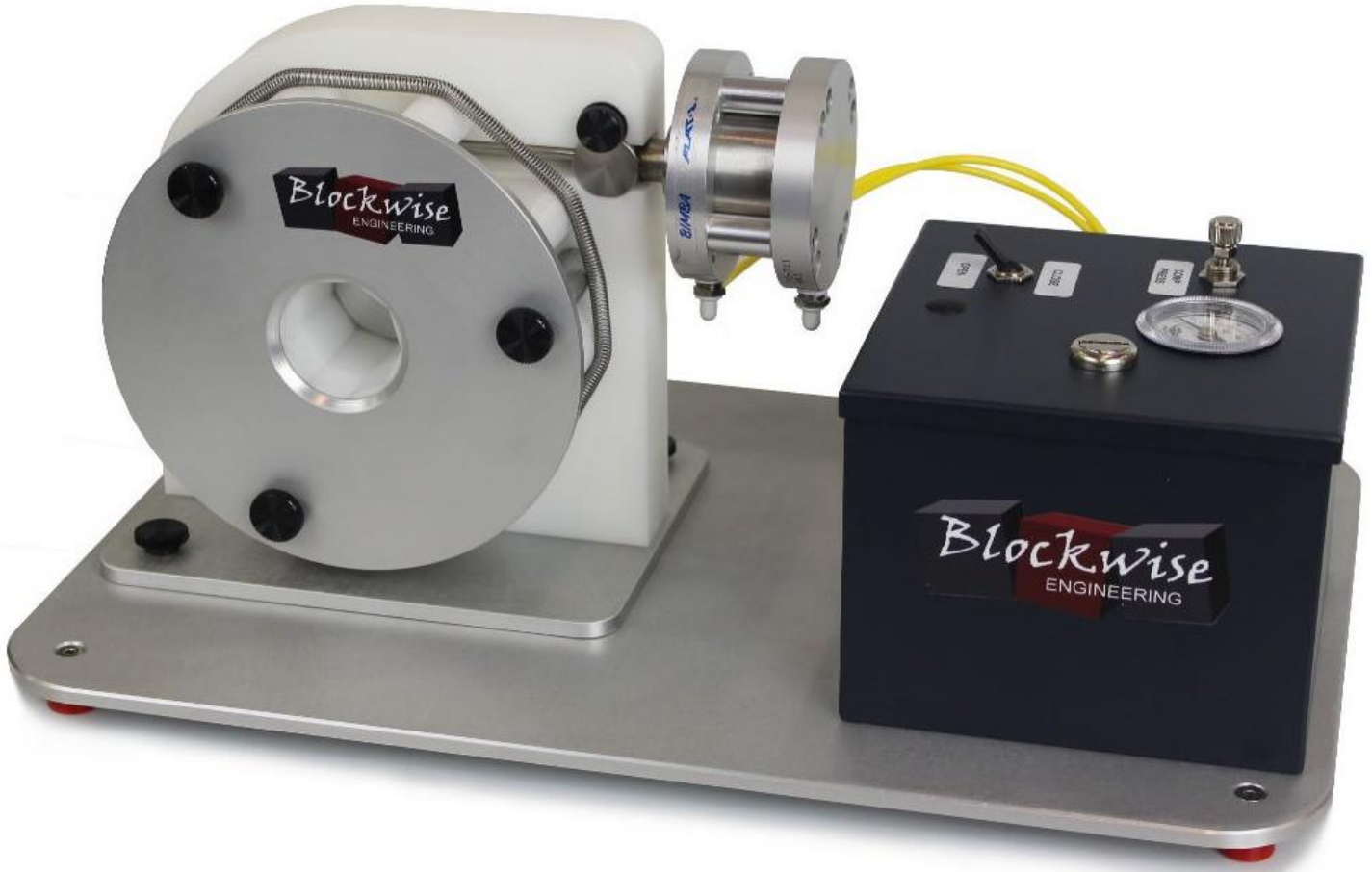
Radial Compression Machines

Type "M2"

Models RVS, RVD, RVJ



www.blockwise.com



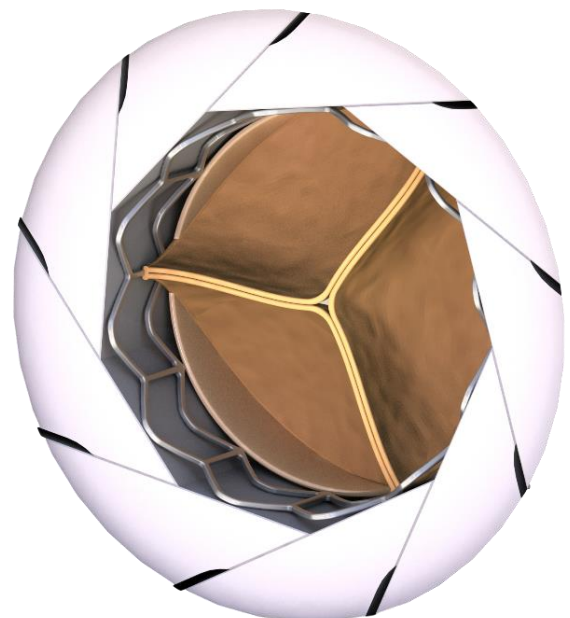
Model RVJ Pneumatically-Actuated Crimping Machine

Type M2 radial compression stations are simple, low-cost crimpers with no electronics, suitable for a wide variety of applications in medical device manufacturing, R&D labs, and catheter labs. These low-cost crimpers are sized appropriately for typical prosthetic heart valves, and designed to be easily disassembled for cleaning. Compared with more expensive Blockwise crimpers, type M2 is shorter in length, slightly less powerful, and slightly less accurate at small diameters. Features **zero die-to-die gap**.

Easily disassembled and reassembled to facilitate cleaning

Specifications:

Length	25 mm or 50 mm
Diameter Range	0.5 to 41 mm
Radial Force	600 N
Diameter Setting	Adjustable closed stop
Actuation	Pneumatic (Models RVD, RVJ) or Manual Screw (Model RVS)
Die Material	POM acetal copolymer plastic or Sterilizable Polysulfone
Number of Dies	9 dies, Zero die-to-die gap
Size	25cm W x 15cm L x 20cm H



Model RVSS Type M2
radial compression station
constructed of a Polysulfone body
& dies to better withstand steam
sterilization.

Shown with Manual Screw
Actuation



**Easy disassembly & reassembly allows thorough cleaning. Removal of only three finger screws
and a spring allow complete access to all internal components**

