

Economical and Simple Office Contractions of the Contraction of the C

DVD Packaging Machine

Amazingly compact size

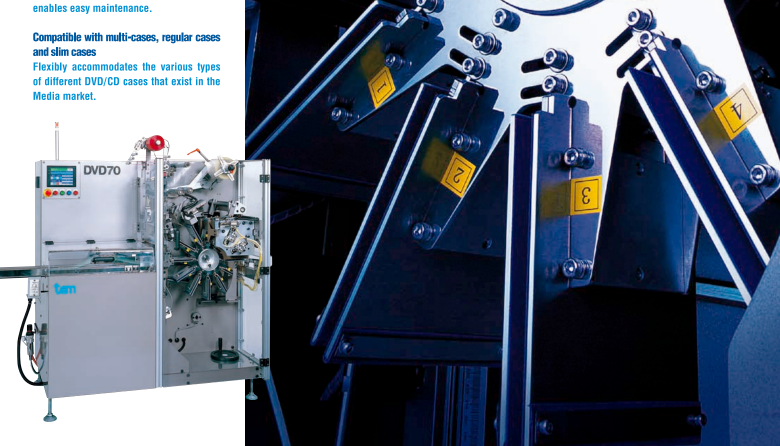
With its space-saving design, you can easily incorporate it into a streamlined packaging line.

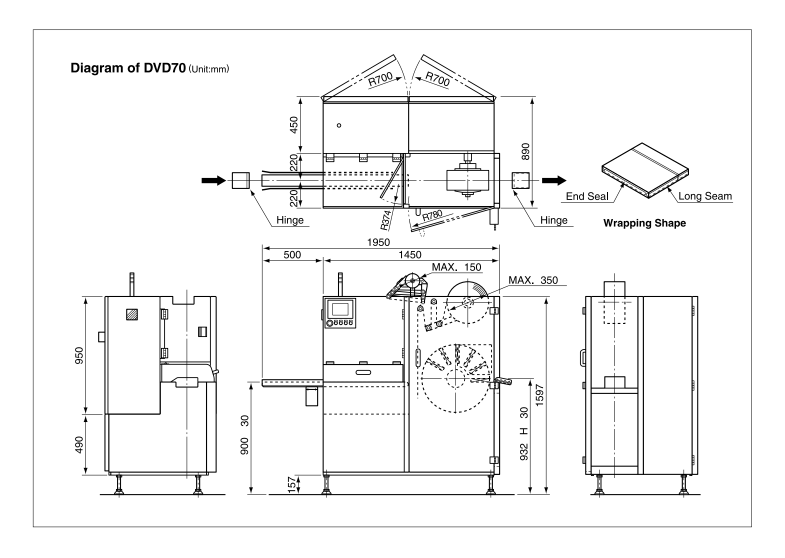
Superior cost-performance rotation speed

A rotation speed that is most common and in-tune with the DVD/CD production facilities of 70 rpm has been achieved.

Standard unit with reduced number of parts and focus on essential features

Successfully reduced the number of parts while maintaining high performance, and enables easy maintenance



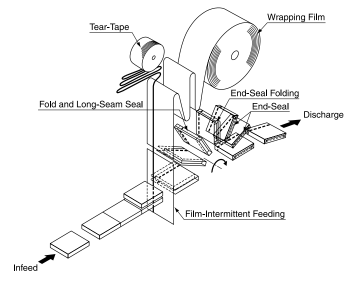


The Versatile DVD70 Handles Slim, Regular and Multi Cases

General Specification

•	
Mechanical specifications	Main unit dimensions: 1450mm (L) 890mm (W) 1597mm (H) excluding conveyor belt, supply reel, etc. Infeed height: 900mm 30mm Discharge height:(932mm Product height) 30mm Machine weight: 880kg
Performance	Normal: 60rpm~65rpm Variable speed range: 45 rpm~70 rpm (direct frequency setting to inverter)
Wrapping objects size range	124mm~194mm(L) 124mm~143mm(W) 5mm~ 25mm(H)
Wrapping material	Film: OPP double-side coated film and CO-extrusion OPP film, with thickness of $19\sim25\mu\text{m}$ Tear-Tape: Self-adhesive tape, with width of $1.6\sim3.0$ mm
Shape	Double point end fold type
Utility	Air pressure requirement: 0.5MPa(5kgf/cm²) Air consumption:100L/min(ANR):65rpm Power source: AC200~220V 50/60Hz(3.8kVA)
Options	Tear-Tape heat-seal system Missing Disc sensor

DVD70 Process Flow Chart



Specifications are subject to change without notice due to technical improvements or modifications.

Tokyo Automatic Machinery Works, Ltd.

TOJIKI BLDG.,3-10-7 Iwamotocho,Chiyoda-Ku,Tokyo 101-0032 Japan TEL: 81-3-3866-4824 FAX: 81-3-3866-7643 URL:http://www.tam-tokyo.co.jp/e-mail:tam-overseas@tam-tokyo.co.jp



Agent: