The Second Source for Wire Processing Perishable Tooling

HOW-JIN MACHINE SERIES

THIS SECTION CONTAINS BLADES FOR HOW-JIN MACHINE SERIES

Your Global Source for Wire Processing Perishable Tooling

www.lakesprecision.com



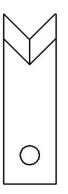
TANGENT RADIUS "V" STRIP BLADES

The sharp edge is ground to an arc whose radius approximates awg wire size. The entry angle lines meet the arc at a tangent point. This type of blade, when closed, presents a diamond shaped edge profile.

Advantages: By adjusting cutter head shut height, (if insulation material and wall thickness allow), you can process adjacent wire extrusions.

Disadvantages: Inadequate for processing thin wall and/or hard insulations such as cross-link or fiberglass jackets.

- TC Coating Available -



ITEM NUMBER	MARK	DESCRIPTION
123150-0.1	0.1R	TA-V STRIPPER / CRIMPER
123150-0.5	0.5R	TA-V STRIPPER / CRIMPER
123150-0.75	0.75R	TA-V STRIPPER / CRIMPER
123150-1.0	1.0R	TA-V STRIPPER / CRIMPER
123150-1.5	1.5R	TA-V STRIPPER / CRIMPER
123150-2.0	2.0R	TA-V STRIPPER / CRIMPER

123150-XX