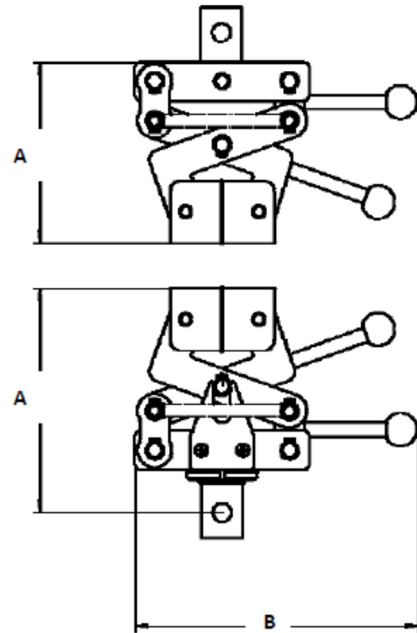
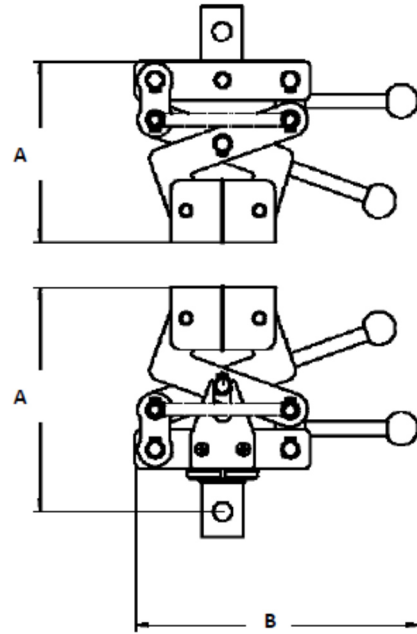


SCISSOR TENSILE GRIP – RTGA105A



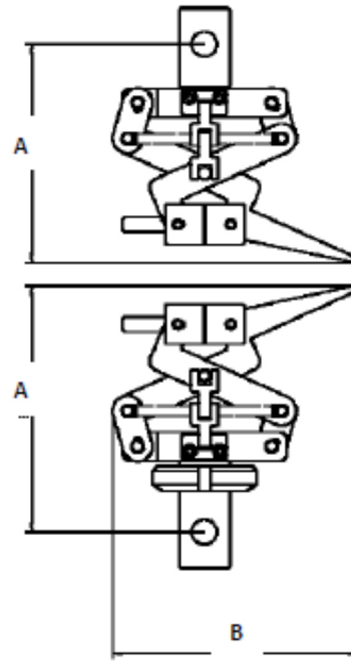
Application	Tensile test of conveyer belt, rubber and thermoplastics	Maximum force	100KN
Connection Upper grip Lower Grip	Φ 18mm pin Φ 18mm pin	Height (A) Upper grip Lower grip	180mm 220mm
Temperature	Ambient	Clamping type	Scissor type side action
Grip body width(B)	275mm	Test space needed	400mm
Upper grip weight	12kg	Lower grip weight	12.5kg
Jaw face	Serrated shape Specimen thickness: 0~35mm	Width	60mm

SCISSOR TENSILE GRIP – RTGA504A



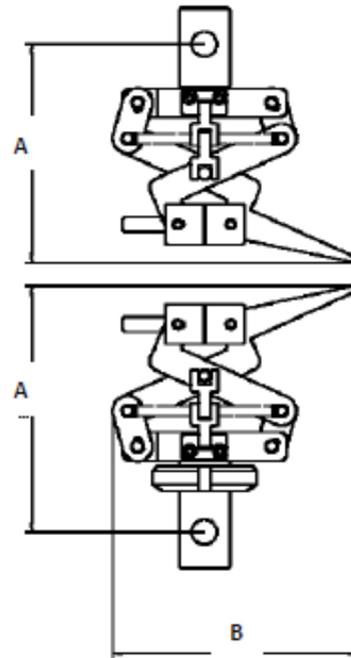
Application	Tensile test of conveyer belt, rubber and thermoplastics	Maximum force	50KN
Connection Upper grip Lower Grip	$\Phi 18\text{mm}$ pin $\Phi 18\text{mm}$ pin	Height (A) Upper grip Lower grip	180mm 220mm
Temperature	Ambient	Clamping type	Scissor type side action
Grip body width(B)	275mm	Test space needed	400mm
Upper grip weight	10kg	Lower grip weight	10.5kg
Jaw face	Serrated shape Specimen thickness: 0~30mm	Width	74mm

SCISSOR TENSILE GRIP – RTD203A



Application	Tensile test of conveyer belt, rubber and thermoplastics	Maximum force	2KN
Connection		Height (A)	
Upper grip	Φ10mm pin	Upper grip	90mm
Lower Grip	Φ10mm pin	Lower grip	100mm
Temperature	Ambient	Clamping type	Scissor type side action
Grip body width(B)	100mm	Test space needed	200mm
Upper grip weight	1.5kg	Lower grip weight	1.6kg
Jaw face	Serrated shape Specimen thickness: 0~10mm	Width	40mm

SCISSOR TENSILE GRIP – RTD503A



Application	Tensile test of conveyer belt, rubber and thermoplastics	Maximum force	5KN
Connection		Height (A)	
Upper grip	Φ10mm pin	Upper grip	136mm
Lower Grip	Φ10mm pin	Lower grip	136mm
Temperature	Ambient	Clamping type	Scissor type side action
Grip body width(B)	121mm	Test space needed	260mm
Upper grip weight	3.48kg	Lower grip weight	3.65kg
Jaw face	Serrated shape Specimen thickness: 0~8mm	Width	40mm