

WAFER TRANSPORT, FAIL-SAFE

WTP-10 SERIES

1 (ONE) MM EDGE GRIPPING

FEATURES

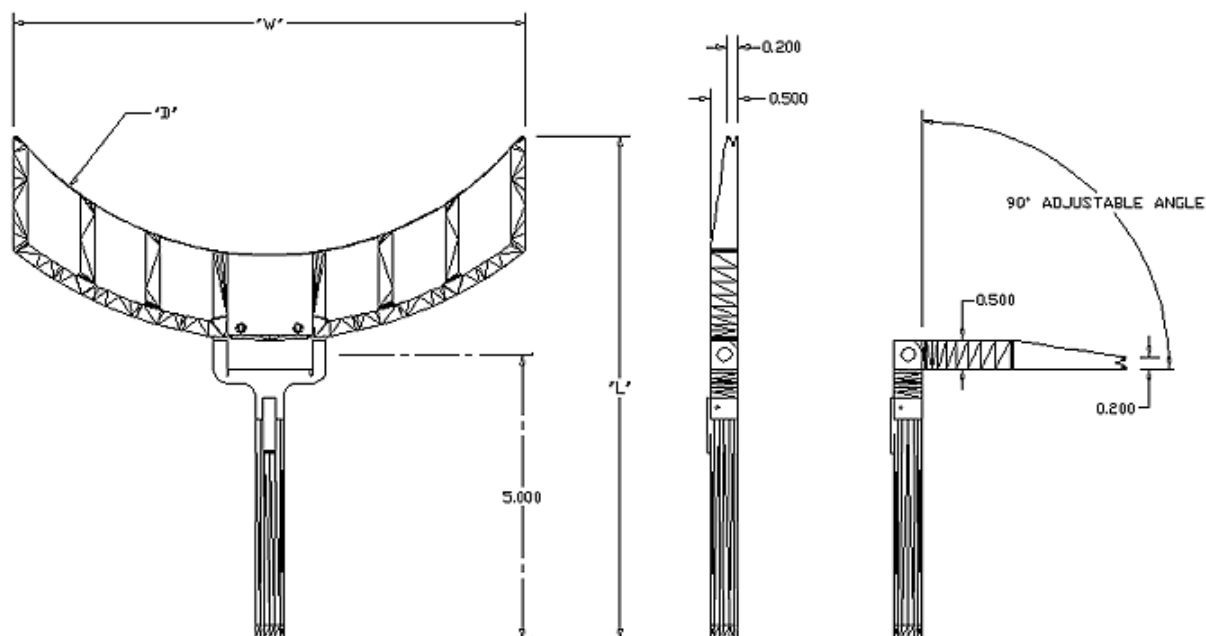
- 100% fail safe
- Will not drop wafer
- Compatible with any holder
- Grips outside non-intrusion area
- Peek Contact Points
- Non contaminating
- Positive hold (5 Gs min.)
- Adjustable head angle
- Vacuum driven - tethered
- Mechanically driven - untethered
- Available for 125 mm to 300 mm

End-Effectors Inc. presents a convenient tool for the safe handling of wafers. Based on the same principles which have made the Talon end-effectors efficient and popular, these hand held products allow wafer handling in a positive and efficient manner. In addition to efficient and safe handling, the parts are only held at the outer edge, outside the non-intrusion zone and within a one millimeter grip area. These light weight, positive hold transports can be supplied as mechanically driven or vacuum driven systems. Upon special order they can be supplied in a pressure driven format.

EEI END-EFFECTORS, INC.

1230 Coleman Avenue
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408/727-0100 FAX 408/727-2100

"Giving Robotics A Hand"



PART NUMBER FORMAT: WTP-10 - VERSION - OPTIONS

EXAMPLE: WPT-10-200-1

VERSION:	DASH NO.	WAFER DIAMETER	"L" DIMENSION
	-100	4.00 IN./100MM	
	-125	5.00 IN./125MM	
	-150	6.00 IN./150MM	
	-200	8.00 IN./200MM	
	-300	12.00 IN./300MM	

OPTIONS: -0 : None
 -1 : ESD Ground Line with Resistor