

NEW Lockwell Double Station Vise

TLD-40, 60G/HV *Workholding*

Lockwell Double Station Vise

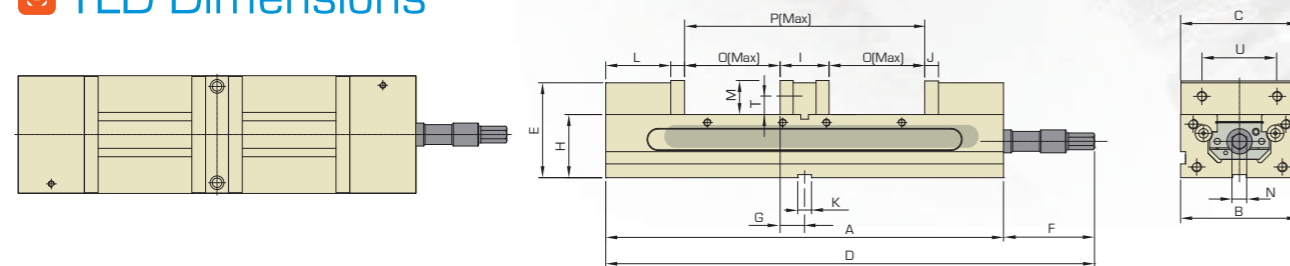
ALD-60G/HV *Workholding*



- Double station could clamp two dissimilar workpieces with same force at a time and provides 6 different clamping positions.
- Clamping Force Equalization (patented) ensures same clamping force to clamp two different size/shape workpieces and avoid deflection and lift.
- Lockwell Anti-Lift Mechanism (patented) & Automatically Return Mechanism (patented) ensures the workpiece does not deflect and lift.
- Rigid and tensile ductile iron FCD-60 (80,000PSI) vise body. Slide surface flame hardened to HS65° to maintain the accuracy. S50C jaw-plate has been Carburizing heat treated the hardness to HRC54°.
- Unique design facilitates the evacuation of chips.
- U.S.A. patented.

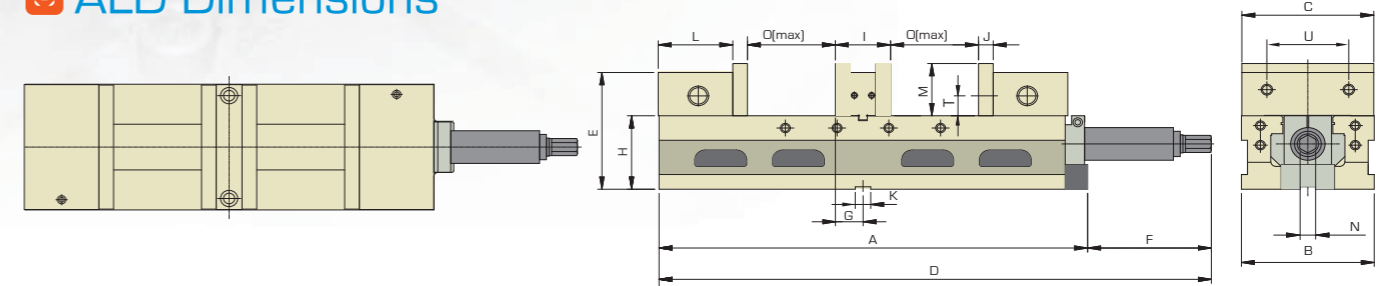
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TLD Dimensions



TLD DIMENSIONS																	mm/kg		
NO	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	T	U	Weight
TLD-40G/HV	405	104	102	459	96.5	54	27.5	63.5	55	15	18	69	38	14	90	235	17.5	63.5	20kg
TLD-60G/HV	520	154	152	536	124.05	16	33	82.55	66	18	18	86.5	44.5	19	125	316	23.8	98.4	52kg

ALD Dimensions



ALD-60 DIMENSIONS																	mm/kg	
NO	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	T	U	Weight
ALD-60G/HV	497	154	152	610	143	113	32	90	64	17	18	86.5	58	14	34-102	32	95	63.5kg