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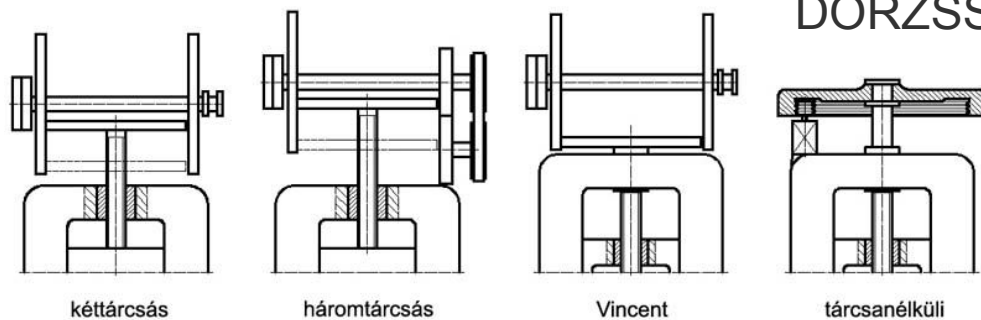


ARANYMŰVES PRÉS



TYPE	One Man							Two Man		
	0	1	2	3	4	5	6	8	10	12
Frame Height	18-20"	19-21"	20-24"	24-26"	26-28"	28-32"	32-35"	35-38"	38-44"	45-50"
Work Height	4.5"	5"	5.75"	6.75"	7.25"	8"	9"	10"	11"	12"
Screw Diameter	$\frac{1.46"}{1.125"}$	$\frac{1.50"}{1.750"}$	$\frac{1.69"}{1.875"}$	$\frac{1.83"}{2.000"}$	$\frac{1.89"}{2.125"}$	$\frac{2.00"}{2.250"}$	$\frac{2.37"}{2.500"}$	$\frac{2.44"}{2.750"}$	3.00"	$\frac{3.47"}{3.750"}$
Screw Leads	4 Start							3 Start		
Max Weight HD	100#	250#	300#	400#	450#	500#	750#	1000#	1500#	2000#
Flywheel Mass	11 lbs.	22 lbs.	44 lbs.	66 lbs.	85 lbs.	110 lbs.	135 lbs.	178 lbs.	222 lbs.	264 lbs.
Application	Single operator Cold bench work				One or two operator Hot and cold bench and floor work			Two operator Hot and cold floor (standing) work		
Capacity: The approximate rating of these presses is in tons by the number size for work performed in .012 to .015" (0.3 to 0.4 mm) travel. As the work distance increases the applied force decreases. Copyright © 2003 - 2008										

Gömb- vagy keréksúly?



DÖRZSSAJTÓK

Könyv
Dr. Kiss Ervin – Dr. Voith Márton:
Kohógéptan. Tankönyvkiadó,
Budapest, 1977.

