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3

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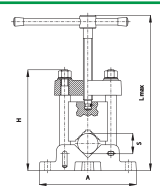
### 1710 BENCH VISE FOR PIPES

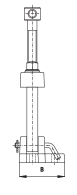
■ Body is made of high-quality cast iron while other parts, including movable jaw are made of steel and hardened

### Application:

Features:

■ This vise is designed for the clamping and working of pipes and tubes of any







Code No.	Туре	S	Α	В	н	L max.	Max. clamping force	Weight
				[mm]	[daN]	[lbs]		
7-324-102	1710-50	15-50	210	98	218	360	2,800	13.2
7-324-103	1710-80	22-80	270	108	250	400	2,800	19.8

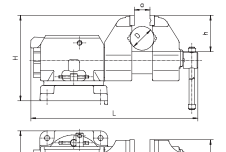
# 1271

# **HEAVY DUTY AXIS VISE**

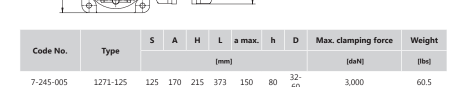
### Features:

- Able to rotate clamped workpiece to any angle in vertical axis and 45° pitch in horizontal axis
- Can clamp round workpieces in V-shaped jaws
- Swivel base which allow rotation through 360° with positive, firm locking in any position
- Steel jaw inserts induction hardened and ground
- Ruggedly constructed with high-quality cast iron body, jaws and base with other parts made of alloy steel
- Lead-screw completely covered to keep dirt out

■ This high-quality, rugged vise with dovetail guides is well-suited to extra heavy work







60

# 9210

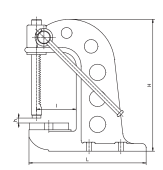
# MANUALLY OPERATED PRESS

### Features:

- High operating precision
- High pressing force
- Simple operation

## Application:

■ Designed for use in any kind of pressing of various fitted elements





Code No.	Туре	н	h max.	L	- 1	Max. clamping force	Weight
			[m	m]	[daN]	[lbs]	
7-234-302	9210-485	485	250	420	145	2,000	86.7