

# **Reed Stands and Vises**



## **CHAIN VISES**

#### **FEATURES**

• Three-sided jaws are standard on Reed chain vises, giving the user extra value.

Chain Vises permit the holding of irregular shapes and provide an excellent cost-for-capacity value. Reed chain vises are the fastest to use: two turns to open or close. These chain vises are the strongest available and the hardened tool steel jaws are triple-faced. This permits two rotations before jaw replacement, providing extra value with three total jaw face sets.

To make conversion to a Reed vise simpler, **CV4RHP** features mounting holes to fit spots already drilled for a Ridgid® vise.

	Catalog No.	Item Code	Pipe Capacity		Weight	
			in-nom.	actual O.D. mm	lbs	kg
	CV2	02510	1/8 - 2 1/2	10 - 75	9.3	4.2
	CV4	02520	1/8 - 4	10 - 114	14.6	6.6
	CV4RHP*	02525	1/8 - 4	10 - 114	14.6	6.6
	CV5	02530	1/8 - 5	10 - 141	15.5	7.0
	CV6	02540	1/4 - 6	14 - 168	28.4	12.9
	CV8	02550	1/2 - 8	21 - 219	46.3	21.0
Ą	CV12*	02560	3/4 - 12	25 - 335	111.0	50.5

\*EXCLUSIVE SIZE

\*Features drilled holes to fit Ridgid® vise hole pattern.

## FIELD PIPE VISE

#### **FEATURES**

- Designed for heavy-duty, pre-trench or field work.
- Perfect for supporting work during cutting operations using Reed Hinged Cutters, Rotary™ Cutters and the Universal Pipe Cutter.

Field Pipe Vise holds pipe up to 20" (500 mm) pipe diameter. More pipe capacity than other vises and 2,000 lb (909 kg) vise capacity, yet weighs only 22 lbs (10 kg) without legs and backbone. Super choice for pre-trench work and above ground cuts. Excellent flexibility achieved in height and length of vise appropriate to application as customer may cut own pipe for legs and backbone. Alternatively, order **FPVBBLS** for user convenience.

Catalog	Item Code	Pipe Capacity		Weight	
No.		in-nom.	actual 0.D. mm	lbs	kg
FPV20*	06027	2 - 20	50 - 500	22	10

### **LEGS & BACKBONE**

Catalog	Item	Description	Weight	
No.	Code	Description	lbs	kg
FPVBBLS	96014	Legs (40" each) and Backbone (6 ft. long)	50.0	22.7

<sup>\*</sup>To create legs and backbone, use 1 1/2" nominal diameter Sch. 40 steel pipe.

## YOKE PIPE VISES

#### **FEATURES**

- Best choice for all pipe work because there are four points of contact for the jaws to grip the pipe.
- Reed yoke vises are very solidly built, and provide the powerful grip required for demanding pipe fitting and threading operations.

Yoke Pipe Vises permit the strongest jaw-to-jaw gripping of pipe for high-torque applications like threading. Reed yoke vises are made of ductile or malleable iron and have hardened, high carbon steel jaws for toughness and long life. These yoke vises easily convert from right- to left-hand operation and back, making it simple to work around obstructions or to accommodate right- or left-hand user preference.

	Catalog No.	la	Pipe Capacity		Weight		
		Item Code	in-nom.	actual 0.D. mm	lbs	kg	
	RO	02420	1/8 - 2	10 - 60	6.7	3.0	
	R1	02430	1/8 - 2 1/2	10 - 75	9.8	4.5	
	R2	02440	1/8 - 3 1/2	10 - 102	16.3	7.4	
	R3	02450	1/8 - 4 1/2	10 - 127	25.0	11.4	
	64	02460	1/4 - 6	14 - 168	49.0	22.3	
	65*	02470	1 - 8	32 - 219	80.0	36.4	
	66*	02480	1 1/2 - 12	48 - 335	168.0	76.4	







1.800.661.9983 www.magtool.com