## 7:- Professional Mechanic's Bench Vices

Rigid \& Robust Vices designed for smooth operation \& Reliability

Manufactured from high quality grey iron castings very strong material with excellent shock absorbing capacity and immense strength under compression

Steel jaw are hardened $45 \pm 5$ HRC for increased resistance to wear

Knurling on the jaw ensures a firm grip of the work piece

Perfect alignment of main screw \& nut reduces wear giving long trouble free service

High tolerance machining Smooth one finger operation

The unbreakable SG Iron nut securely locked in the body ensures max. thread surface contact and constant alignment between the body \& the jaws


ORDERING INFORMATION

| CAT NR. | JAW WIDTH | JAW OPENING | NET WT. | BOX QTY. |
| :---: | :---: | :---: | :---: | :---: |
|  | $(\mathrm{mm})$ | $(\mathrm{mm})$ | $(\mathrm{kg})$ |  |
| BV/F/75 | 75 | 100 | 5.5 | 4 |
| BV/F/100 | 100 | 125 | 9.7 | 3 |
| BV/F/125 | 125 | 150 | 14.7 | 2 |
| BV/F/150 | 150 | 175 | 18.2 | 1 |
| BV/F/200 | 200 | 200 | 30.40 | 1 |

FEATURES

| TENSILE | NO |
| :---: | :---: |
| STRENGTH | HAMMERING |
| 20,000 PSI <br> $(1400$ <br> KGF/ $\left./ \mathrm{cm}^{2}\right)$ |  |

## $10: \begin{aligned} & \text { Engineer's Steel } \\ & \text { Bench Vices }\end{aligned}$

With an all steel
construction, these fixed base vices are built to withstand the shocks of hammering, chipping and other tough application

Integrated anvil for shaping \& beating

Forged Tommy Bars along with the steel main screw helps in effective transmission of pressure on the work piece

Carbon steel jaws are hardened $50 \pm 5 \mathrm{HRC}$ to withstand tough use and are serrated for non slip grip

Used for hammering, chipping and other tough application

ORDERING INFORMATION

| CAT NR. | JAW WIDTH <br> (mm) | JAW OPENING <br> $(\mathrm{mm})$ | NET WT. | BOX QTY. |
| :---: | :---: | :---: | :---: | :---: |
| EBV/F/100 | 100 | 120 | 6.3 | 4 |
| EBV/F/150 | 150 | 150 | 18.0 | 1 |
| EBV/F/200 | 200 | 200 | 37.5 | 1 |
| EBV/F/250 | 250 | 250 | 43.0 | 1 |
| EBV/F/300 | 300 | 300 | 46.5 | 1 |

