## **© LAB ENGINEERING**

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

**Product Name:** 

Undercrank Mechanical Motorised Shearing Machine

Product Code:

ss0001



## **Description:**

Undercrank Mechanical Motorised Shearing Machine

## **Technical Specification:**

Undercrank Mechanical Motorised Shearing Machine.

Shearing Machines have been designed and developed through structural analysis technique for continuous production, accuracy and repeatability having the following main features: Frame: Rigid steel frame of shears are optimally designed to avoid week sections at load support and is of interlocked design. The ram is guided throughout its length by accurate machined guideways ensuring proper clearance and clean cut. Hold-down system: Spring loaded mechanical Hold down pads hold the sheet securely, to avoid slipping and bowing resulting in clean square cuts. Holddown units are provided with oversize pads to avoid impressions on sheet metal on request. Hold-down system: Hydraulic Hold down pads are accurate calm operated pump. Hydraulic Hold down pads hold the sheet securely, to avoid slipping and bowing resulting in clean square cut. Hold down units are provided with oversize pads to avoid impressions on sheet metal on request at extra cost. Knives: Shears are provided with high quality single segment (HcHcr) Knives for longer tool elite. Ease in assembling of knife reduces down-time. The knife blades are four edged. Lubrication: All bearing parts and guide surfaces are lubricated through hand-operated lubrication system. Mechanical backguage: This is standard equipment provided on all shears. Scale on backguage gives instantaneous reading of distance between shear and backguage. Thus avoiding errors and maintenance encounted in electronic equipment. Finger guard: Fitted in front of hold-down for operator protection without abstructing viewing.

CUTTING CAP. IN MS length x thickness DEPTH OF THROAT (MM) STROKES PER MINUTE TABLE HEIGHT M (M) MAIN MOTOR OVER ALL DIMENSIONS (APP.)

LENGTH BREADTH HEIGHT

1270 x 2 50 50 785 2 2000 1400 1300

```
1525 x 2
          50
               50
                     785
                           2
                               2500
                                       1400
                                              1300
               50
                     785
                           3
2030 x 2
          50
                               3000
                                       1400
                                              1300
               50
2540 x 2
          62
                     800
                           3
                               3500
                                       1700
                                              1400
1270 x 3
          70
                     800
                               2290
                                       2000
               50
                           5
                                              1525
2000 x 3
               50
                     800
                           7.5
                                 2540
                                        2000
          70
                                                1525
2500 x 3
                                 3050
                                        2000
          70
               50
                     910
                           10
                                                1525
3125 x 3
          70
               50
                     910
                           15
                                3550
                                        2000
                                                1525
1270 x 4
          75
                50
                     900
                           5
                               2290
                                       2000
                                              1525
 1525 x 4
           75
                50
                      900
                            5
                                 2540
                                        2000
                                                1525
2030 x 4
           75
                 50
                      900
                            7.5
                                  3050
                                          2000
                                                 1525
                                 3550
2540 x 4
          75
               50
                     900
                           10
                                        2000
                                                1525
3125 x 4
                50
                     900
                           15.5
                                  4200
                                          2000
          75
                                                 1525
```

Shearing Machines have been designed and developed through structural analysis technique for continuous production, accuracy and repeatability having the following main features: Frame: Rigid steel frame of shears are optimally designed to avoid week sections at load support and is of interlocked design. The ram is guided throughout its length by accurate machined guideways ensuring proper clearance and clean cut. Hold-down system: Spring loaded mechanical Hold down pads hold the sheet securely, to avoid slipping and bowing resulting in clean square cuts. Holddown units are provided with oversize pads to avoid impressions on sheet metal on request. Hold-down system: Hydraulic Hold down pads are accurate calm operated pump. Hydraulic Hold down pads hold the sheet securely, to avoid slipping and bowing resulting in clean square cut. Hold down units are provided with oversize pads to avoid impressions on sheet metal on request at extra cost. Knives: Shears are provided with high quality single segment (HcHcr) Knives for longer tool elite. Ease in assembling of knife reduces down-time. The knife blades are four edged. Lubrication: All bearing parts and guide surfaces are lubricated through hand-operated lubrication system. Mechanical backguage: This is standard equipment provided on all shears. Scale on backguage gives instantaneous reading of distance between shear and backguage. Thus avoiding errors and maintenance encounted in electronic equipment. Finger guard: Fitted in front of hold-down for operator protection without abstructing viewing.

We are well-known manufacturers, OEM suppliers of Undercrank Mechanical Motorised Shearing Machine for Sheet Shearing, Bending, Rolling Machines. Contact us for high quality Undercrank Mechanical Motorised Shearing Machine for Sheet Shearing, Bending, Rolling Machines for schools lab, college lab, universities, research labs, various teaching and workshop training laboratories and industries in India.

## **© LAB ENGINEERING**

**Elab Engineering Equipments Manufacturers**