DSAN4-1 DUAL STATION ABRASIVE NOTCHER 230V 1PH

756180

The Dual Station Abrasive Notcher delivers the one-two punch your shop needs to maximize output. The innovative two-station design provides quick and easy access to notching, grinding, and deburring.



FEATURES

- · Constructed of heavy-duty gauge steel
- Totally enclosed fan cooled. AC induction motor
- CSA/CUS: Following strict guidelines and electrical requirements, this JET Notcher is CSA/CUS certified
- · Safety on/off switch
- Two station design provides quick easy access, from grinding, notching and deburring at 3 different stations
- · Forward and Reverse switch for change of belt direction for standard grinding on rear of machine
- Seven rollers 1/2" to 2-1/2" come standard
- Roll changing made easy and tool less
- Multi-positional hand lever vise
- Designed for quick belt changes
- Convenient storage location in the stand for all mandrels/rollers
- Two 3" Dust Ports for easy cleanup
- Standard Accessories
- Three replacement belts, one each of 36G, 60G & 80G come standard
- Seven rollers 1/2" to 2-1/2"
- Belt Guard



JET RED ASSURANCE 2-YEAR WARRANTY

JET warrants every product it sells. If one of our tools needs service or repair, one of our Authorized Service Centers located throughout the United States can give you quick service. In most cases, any of these JPW Industries Authorized Service Centers can authorize warranty repair, assist you in obtaining parts, or perform routine maintenance and major repair on your JET tools. For the name of an Authorized Service Center in your area call 1-800-274-6848.



DSAN4-1 DUAL STATION ABRASIVE NOTCHER 230V 1PH

756180

SPECIFICATIONS

| Overall Dimensions (L x W xH) (In.) | 47.24 x 23.6 x 46.5 |
|-------------------------------------|-----------------------|
| Pipe Notching Capacity - OD (In.) | 1/2 to 2-1/2 OD (in.) |
| Net Weight (Lbs.) | 344 |
| Motor Power (HP) | 3HP, 230V, 1Ph |
| Gross Weight (Lbs) | 510 |



| Angle Degrees (Deg.) | 90 to 30 |
|----------------------|------------------------------------|
| Roll Sizes (In.) | 1/2, 3/4, 1,1-1/4, 1-1/2, 2, 2-1/2 |
| Speed (RPM) | 3400 |
| Working Height (In.) | 40-3/4 |

