ESR-1650-1T, 50" X 16 GAUGE ELECTRIC SLIP ROLL 1PH

756027

Rugged frame and base ensure that hardened polished, high-carbon steel rolls on the JET Electrical Power Slip Roll deliver smooth, even results. All electrical and rotating parts are designed to enhance operator safety and comfort during use. Easy setup and operation, this is a must-have for any HVAC or fabrication shop.



FEATURES

- · Perfect tool for sheet metal forming in HVAC and FAB-shops
- · Roll drive is controlled by foot pedal for immediate forward and reverse action
- Rolls are made of hardened polished high-carbon steel.
- · Forming roll has attached position scale for equal pressure adjustment
- Heavy duty cast iron frame and enclosed base insure precise sheet metal ٠ rolling.
- · Easy to setup and operate
- · Convenient foot-control assembly with emergency-button
- All electrical and rotating parts are designed for safety and ease of use ٠
- Satety Brake



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.

STAND BEHIND YOUR WORK™ JE



550+ SERVICE CENTERS NATIONWIDE INDUSTRY-LEADING WARRANTIES EXPERT TECHNICAL SERVICE

ESR-1650-1T, 50" X 16 GAUGE ELECTRIC SLIP ROLL 1PH

756027

SPECIFICATIONS

| Mild Steel Capacity (Gauge) | 16 |
|--------------------------------------|-------------------------|
| Maximum Forming Length (In.) | 50 |
| Number and Diameter of Rolls (In.) | 3, 3 |
| Minimum Forming Radius (In.) | 2 |
| Wire Grooves (In.) | 5/16, 3/8, 1/2 |
| Motor (HP) | 1-1/2 HP, 115/230V, 1Ph |
| Overall Dimensions (L x W x H) (In.) | 71 x 24 x 43 |
| Weight (Lbs.) | 877 |



STAND BEHIND YOUR WORK™



550+ SERVICE CENTERS NATIONWIDE INDUSTRY-LEADING WARRANTIES EXPERT TECHNICAL SERVICE