Electric Portable Circular Saw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5130-00-596-9720

| Current Type:<br>Ac or do<br>Alternating Current Rating In Amps:<br>9.0<br>Frequency Rating:<br>60.0 hartz<br>Carrying Case:<br>Provided<br>Accessory Components And Quantity:<br>Carrolis tipped blade and blade wrench<br>Voltage Rating:<br>20.0 wills<br>Rotational Speed Rating In Rpm:<br>20.0 wills<br>Rotational Speed Rating   |  |  |  |
|--|--|--|--|
| Alternating Current Rating In Amps:         9.0         Frequency Rating:         60.0 hertz         Carrying Case:         Provided         Accessory Components And Quantity:         Carbide tipped blade and blade wrench         Volage Rating:         120.0 volts         Rotational Speed Rating In Rpm:         420.0         Blade Diameter:         8.250 linches         Arbor Size:         9.10 youncotor Type:         3.27 prong         Motor Armature Axis Position:         Right angle to saw blade spindle axis         Vortage         Plag Connector Type:         2.625 linches         Pare:         2.625 linches         Pare:         Plag Conscient Type:         2.625 linches         Pare:         Single         Pare:         Single         Plag Conscient Type:         Conscient Type:         Cater Canding: 1-7/8 lin. Min cut depth at 45 deg         Phile/Inter:         Na         Dimilitarization:         Na         Dimilitarization:      Na   | Current Type:                                  |  |  |
| 9.0<br>Frequency Rating:<br>60.0 hertz<br>Carying Case:<br>Provided<br>Accessory Components And Quantity:<br>Carbide tipped blade and blade wrench<br>Voltage Rating:<br>120.0 volts<br>Rotational Speed Rating In Rpm:<br>4200.0<br>Blade Diameter:<br>4200.0<br>Blade Diameter:<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0<br>4200.0 | Ac or dc                                       |  |  |
| Frequency Rating:         60.0 hertz         Carrying Case:         Provided         Accessory Components And Quantity:         Carbide tipped blade and blade wrench         Voltage Rating:         120.0 volts         Rational Speed Rating In Rpm:         4200.0         Blade Diameter:         4200.0         Solutions         Arbor Size:         5250 inches         Arbor Size:         Sylin:         Plug Connector Type:         3-prong         Mort Armature Axis Position:         Right angle to saw blade spindle axis         Vertical Cut Depth:         2-625 inches         Features Provided:         Electric brake         Phane:         Single         Static Type:         Single         Shingle         Choir Static:         Ratingle To Static S  | Alternating Current Rating In Amps:            |  |  |
| 60.0 hertz         Carrying Case:         Provided         Accessory Components And Quantity:         Carbine tipped blade and blade wrench         Voltage Rating:         120.0 volts         Rotational Speed Rating In Rpm:         4200.0         Blade Diameter:         8.250 inches         Arborsize:         5/8 in.         Plug Connector Type:         3/9 rong         Motor Armature Axis Position:         Right angle to saw blade spindle axis         Vertical Cut Depth:         2.625 inches         Features Provided:         Electric brake         Phase:         Single         Single         Ster handle:         Na         Mator Armetic At Ster Section:         Right angle to saw blade spindle axis         Vertical Cut Depth:         2.625 inches         Features Provided:         Electric brake         Phase:         Single         Single         Single         Chrift Measure:         Na         Dialization:         Na <t< td=""><td>9.0</td><td></td><td></td></t<>  | 9.0  |  |  |
| Carying Case:         Provided         Accessory Components And Quantity:         Carbide tipped blade and blade wrench         Voltage Rating:         1200 volts         Rotational Speed Rating In Rpm:         4200.0         Blade Diameter:         8.250 inches         Arbor Size:         5/8 in.         Plug Connector Type:         3/9 rong         Motor Armature Axis Position:         Right angle to saw blade spindle axis         Vertical Cut Depth:         2.625 inches         Factures Provided:         Electric brake         Phase:         Single         Special Features:         Ray andle:         Ya         Motor Motor Special Spe  | Frequency Rating:                              |  |  |
| Provided         Accessory Components And Quantity:         Carbide tipped blade and blade wrench         Voltage Rating:         120.0 volts         Rotational Speed Rating In Rpm:         4200.0         Blade Diameter:         8.250 inches         Arbor Size:         5/8 in.         Plug Connector Type:         3-prong         Motor Armature Axis Position:         Right angle to saw blade spindle axis         Vertical Cut Depth:         2-625 inches         Fature Provided:         Electric brake         Phase:         Single         Special Features:         Rear handle; 1-7/8 in. Min cut depth at 45 deg         Sheric Hite:         Na         Chof Measure:         Image:         Image:         Image:         Image:         Image:         Image:         Image:         Special Features:         Rear handle; 1-7/8 in. Min cut depth at 45 deg         Special Features:         Na         Special Features:         Na         Special Features:         Image:  | 60.0 hertz                                     |  |  |
| Accessory Components And Quantity:         Carbide tipped blade and blade wrench         Voltage Rating:         120.0 volts         Rotational Speed Rating In Rpm:         4200.0         Blade Diameter:         8250 inches         Arbor Size:         5/8 in.         Plug Connector Type:         3/9 rong         Motor Armature Axis Position:         Right angle to saw blade spindle axis         Vertical Cut Depth:         2.625 inches         Features Provided:         Electric brake         Phase:         Single         Single         Sheff Life:         Na         Dut Of Measure:         In Of Measure:         In Component Component of the state of the   | Carrying Case:                                 |  |  |
| Carbide tipped blade and blade wrench Vortage Rating: 120.0 volts Rotational Speed Rating In Rpm: 4200.0 Rotational Speed Rating In Rpm: 4200.0 Blade Diameter: 4200.0 Blade Diameter: 4250 inches Rotor Arnature Axis Position: Right angle to saw blade spindle axis Vertical Cut Depth: 2425 inches Features Provided: Electric brake Phase: Single Si   | Provided                                       |  |  |
| Voltage Rating:120.0 volisRotational Speed Rating In Rpm:4200.0Balae Diameter:8250 inchesArbor Size:576 in.Plug Connector Type:32 prongMotor Armature Axis Position:Right angle to saw blade spindle axisVertage Cur Depth:2.625 inchesFeatures Provided:BigleSpringManage In July Connector Type:2.625 inchesFeatures Provided:Patage In Connector Depth:2.625 inchesFeatures Provided:Phase:SingleSpring In Connector Depth In Connector Depth In Connector DepthPhase:In Connector Depth In C   | Accessory Components And Quantity:             |  |  |
| 120.0 volts         Rotational Speed Rating In Rpm:         4200.0         Blade Diameter:         8.250 inches         Arbor Size:         5/8 in.         Plug Connector Type:         3/9 rong         Motor Armature Axis Position:         Right angle to saw blade spindle axis         Vertical Cut Depth:         2.625 inches         Features Provided:         Place         Single         Sheft Lefetures:         Rear handle; 1-7/8 in. Min cut depth at 45 deg         Sheff Life:         N/a         Lit Of Measure:         -         -         Pinellitarization:         No         Fig:  | Carbide tipped blade and blade wrench          |  |  |
| Rotational Speed Rating In Rpm:         4200.0         Blade Diameter:         8.250 inches         Arbor Size:         5/8 in.         Plug Connector Type:         3-prong         Motor Armature Axis Position:         Right angle to saw blade spindle axis         Vertical Cut Depth:         2.625 inches         Features Provided:         Electric brake         Phase:         Single         Sheff Life:         Na         Phote Mandle; 1-7/8 in. Min cut depth at 45 deg         Sheff Life:         Na         Dit Of Measure:         r         Pomiliarization:         No         Fig:   | Voltage Rating:                                |  |  |
| 4200.0         Bide Diameter:         8.250 inches         Arbor Size:         5/8 in.         Plug Connector Type:         3-prong         Motor Armature Axis Position:         Right angle to saw blade spindle axis         Vertical Cut Depth:         2.625 inches         Features Provided:         Electric brake         Phase:         Single         Sheff Life:         Na         Dettic Measure:         Int Of Measure:         Image:         No         Fig:   | 120.0 volts                                    |  |  |
| Blade Diameter:8.250 inchesArbor Size:6/8 in.Plug Connector Type:3-prongMotor Armature Axis Position:Right angle to saw blade spindle axisVertical Cut Depth:2.625 inchesFeatures Provided:Electric brakePhase:SingleSingleSpecial Features:Right andle; 1-7/8 in. Min cut depth at 45 degSheff Life:N/aInt Of Measure:-Penillarization:NoFig:Fig:   | Rotational Speed Rating In Rpm:                |  |  |
| 8.250 inches         Arbor Size:         5/8 in.         Plug Connector Type:         3-prong         Motor Armature Axis Position:         Right angle to saw blade spindle axis         Vertical Cut Depth:         2.625 inches         Features Provided:         Electric brake         Phase:         Single         Special Features:         Rear handle; 1-7/8 in. Min cut depth at 45 deg.         Phef Life:         N/a         Uit Of Measure:         -         Pomilitarization:         No         Fig:  | 4200.0   |  |  |
| Arbor Size:         5/8 in.         Plug Connector Type:         3-prong         Motor Armature Axis Position:         Right angle to saw blade spindle axis         Vertical Cut Depth:         2.625 inches         Features Provided:         Electric brake         Phase:         Single         Special Features:         Rear handle; 1-7/8 in. Min cut depth at 45 deg         Shelf Life:         Na         Electric brake         Demilitarization:         r         Formilitarization:         No         Fig:  | Blade Diameter:                                |  |  |
| 5/8 in.Plug Connector Type:3-prongMotor Armature Axis Position:Right angle to saw blade spindle axisVertical Cut Depth:2.625 inchesFeatures Provided:Electric brakePhase:SingleSpecial Features:Rar handle; 1-7/8 in. Min cut depth at 45 degShef Life:NaDin of Measure:Femilitarization:NoFig:  | 8.250 inches                                   |  |  |
| Plug Connector Type:3-prongMotor Armature Axis Position:Right angle to saw blade spindle axisVertical Cut Depth:2.625 inchesFeatures Provided:Electric brakePhase:SingleSpecial Features:Rear handle; 1-7/8 in. Min cut depth at 45 degSheff Life:N/aDitt Of Measure:-Pomilitarization:NoFig:  | Arbor Size:                                    |  |  |
| S-prongMotor Armature Axis Position:Right angle to saw blade spindle axisVertical Cut Depth:2.625 inchesFeatures Provided:Electric brakePhase:SingleSpecial Features:Rear handle; 1-7/8 in. Min cut depth at 45 degShelf Life:N/aUnit Of Measure:-Ponilitarization:NoFig:  | 5/8 in.  |  |  |
| Motor Armature Axis Position:Right angle to saw blade spindle axisVertical Cut Depth:2.625 inchesFeatures Provided:Electric brakePhase:SingleSpecial Features:Rear handle; 1-7/8 in. Min cut depth at 45 degShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:   | Plug Connector Type:                           |  |  |
| Right angle to saw blade spindle axisVertical Cut Depth:2.625 inchesFeatures Provided:Electric brakePhase:SingleSpecial Features:Rear handle; 1-7/8 in. Min cut depth at 45 degShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:   | 3-prong  |  |  |
| Vertical Cut Depth:2.625 inchesFeatures Provided:Features Provided:Electric brakePhase:SingleSpecial Features:Rear handle; 1-7/8 in. Min cut depth at 45 degShelf Life:N/aUnit Of Measure:Pomilitarization:NoFig:  | Motor Armature Axis Position:                  |  |  |
| 2.625 inches Features Provided: Electric brake Phase: Single Special Features: Rear handle; 1-7/8 in. Min cut depth at 45 deg Shelf Life: N/a N/a Int Of Measure: Fig:   | Right angle to saw blade spindle axis          |  |  |
| Features Provided:Electric brakePhase:SingleSpecial Features:Rear handle; 1-7/8 in. Min cut depth at 45 degShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:   | Vertical Cut Depth:                            |  |  |
| Electric brake Phase: Single Special Features: Rear handle; 1-7/8 in. Min cut depth at 45 deg Shelf Life: N/a Unit Of Measure: Fig:  | 2.625 inches                                   |  |  |
| Phase:SingleSpecial Features:Rear handle; 1-7/8 in. Min cut depth at 45 degShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:   | Features Provided:                             |  |  |
| Single Special Features: Rear handle; 1-7/8 in. Min cut depth at 45 deg Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:   | Electric brake                                 |  |  |
| Special Features:   Rear handle; 1-7/8 in. Min cut depth at 45 deg   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:   | Phase:   |  |  |
| Rear handle; 1-7/8 in. Min cut depth at 45 deg<br>Shelf Life:<br>N/a<br>Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:   | Single   |  |  |
| Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:  | Special Features:                              |  |  |
| N/a Unit Of Measure: Demilitarization: No Fiig:  | Rear handle; 1-7/8 in. Min cut depth at 45 deg |  |  |
| Unit Of Measure:<br><br>Demilitarization:<br>No<br>Fiig:   | Shelf Life:                                    |  |  |
| <br>Demilitarization:<br>No<br>Fiig:   | N/a  |  |  |
| Demilitarization:<br>No<br>Fiig:   | Unit Of Measure:                               |  |  |
| No<br>Fiig:  |  |  |  |
| Fiig:  | Demilitarization:                              |  |  |
|  | No   |  |  |
| T294-z   | Fiig:  |  |  |
|  | T294-z   |  |  |
|  |  |  |  |