## NSN 4940-00-255-8246

Degreaser - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4940-00-255-8246

| AcAcInside Width:32.000 inchesInside Length:72.000 inchesInside Depth:30.000 inchesFurnished Items And Quantity:Basket, small wire mesh 1Portability:NonportableDesign Type:VaporElectric Motor Horsepower Rating:0.250Heating Method:Electric Motor Horsepower Rating:IncludedElectric Motor Current Type:AcTank Capacity:100.0 gallonsElectric Motor Operating Voltage In Volts:115.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedAray Cleaning Provision:ProvidedAuxiliary Solvent Supply:IncludedVoltage In VoltsAuxiliary Solvent Supply:IncludedVoltage In Volts:220.0 acVoltage In Volts:220.0Phase:Three  | Current Tupo                                 |
|---|--|
| Inside Width:<br>32.000 inches<br>Inside Length:<br>72.000 inches<br>Inside Depth:<br>30.000 inches<br>Furnished Items And Quantity:<br>Basket, small wire mesh 1<br>Portability:<br>Nonportable<br>Design Type:<br>Vapor<br>Electric Motor Horsepower Rating:<br>0.250<br>Heating Method:<br>Electric Motor Horsepower Rating:<br>0.250<br>Heating Method:<br>Electric Motor Current Type:<br>Ac<br>Electric Motor Current Type:<br>Ac<br>Tank Capacity:<br>100.0 gallons<br>Electric Motor Operating Frequency In Hertz:<br>60.0<br>Electric Motor Phase:<br>Single<br>Solvent Reconditioner:<br>Included<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0 ac | Current Type:                                |
| 32.000 inches32.000 inchesInside Length:72.000 inchesInside Depth:30.000 inchesFurnished Items And Quantity:Basket, small wire mesh 1Portability:NonportableDesign Type:VaporElectric Motor Horsepower Rating:0.250Heating Method:Electric Motor:IncludedElectric Motor Current Type:AcTank Capacity:100.0 gallonsElectric Motor Operating Voltage In Volts:115.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedSpray Cleaning Provision:ProvidedAuxiliary Solvent Supply:IncludedVoltage In Volts:220.0 acVoltage In Volts:220.0220.0Phase:  |  |
| Inside Length:<br>72.000 inches<br>Inside Depth:<br>30.000 inches<br>Furnished Items And Quantity:<br>Basket, small wire mesh 1<br>Portability:<br>Nonportable<br>Design Type:<br>Vapor<br>Electric Motor Horsepower Rating:<br>0.250<br>Heating Method:<br>Electric Motor Horsepower Rating:<br>0.250<br>Heating Method:<br>Electric Motor:<br>Included<br>Electric Motor Current Type:<br>Ac<br>Tank Capacity:<br>100.0 gallons<br>Electric Motor Operating Voltage In Volts:<br>115.0<br>Electric Motor Operating Frequency In Hertz:<br>60.0<br>Electric Motor Phase:<br>Single<br>Solvent Reconditioner:<br>Included<br>Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0   |  |
| 72.000 inchesInside Depth:30.000 inchesFurnished Items And Quantity:Basket, small wire mesh 1Portability:NonportableDesign Type:VaporElectric Motor Horsepower Rating:0.250Heating Method:ElectricallyElectric Motor Current Type:AcTank Capacity:10.0.0 gallonsElectric Motor Operating Voltage In Volts:115.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedProvidedAuxiliary Solvent Supply:IncludedVoltage In Volts And Current Type:220.0 acVoltage In VoltsProvidedAuxiliary Solvent Supply:IncludedSupple In Volts And Current Type:220.0 acVoltage In Volts:220.0Phase:   |  |
| Inside Depth:<br>30.000 inches<br>Furnished Items And Quantity:<br>Basket, small wire mesh 1<br>Portability:<br>Nonportable<br>Design Type:<br>Vapor<br>Electric Motor Horsepower Rating:<br>0.250<br>Heating Method:<br>Electric Motor Horsepower Rating:<br>0.250<br>Heating Method:<br>Electric Motor Current Type:<br>Ac<br>Electric Motor Current Type:<br>Ac<br>Tank Capacity:<br>100.0 gallons<br>Electric Motor Operating Voltage In Volts:<br>115.0<br>Electric Motor Operating Frequency In Hertz:<br>60.0<br>Electric Motor Phase:<br>Single<br>Solvent Reconditioner:<br>Included<br>Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0   | -  |
| 30.000 inchesFurnished Items And Quantity:Basket, small wire mesh 1Portability:NonportableDesign Type:VaporElectric Motor Horsepower Rating:0.250Heating Method:ElectricallyElectric Motor Current Type:AcTank Capacity:10.00 gallonsElectric Motor Operating Voltage In Volts:115.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedAcuiliary Solvent Supply:IncludedElectric Motor Phase:SingleSolvent Reconditioner:IncludedVatiliary Solvent Supply:IncludedVoltage In Volts And Current Type:20.0 acVoltage In Volts:220.0Phase:   |  |
| Furnished Items And Quantity:Basket, small wire mesh 1Portability:NonportableDesign Type:VaporElectric Motor Horsepower Rating:0.250Heating Method:ElectricallyElectric Motor:IncludedElectric Motor Current Type:AcTank Capacity:100.0 gallonsElectric Motor Operating Voltage In Volts:115.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedProvidedAuxiliary Solvent Supply:IncludedVoltage In Volts And Current Type:220.0 acVoltage In Volts:220.0Phase:  |  |
| Basket, small wire mesh 1Portability:NonportableDesign Type:VaporElectric Motor Horsepower Rating:0.250Heating Method:ElectricallyElectric Motor Current Type:AcTank Capacity:100.0 gallonsElectric Motor Operating Frequency In Hertz:60.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedProvidedAuxiliary Solvent Supply:IncludedSupple In Volts And Current Type:220.0 acVoltage In Volts:220.0Phase:  |  |
| Portability:NonportableDesign Type:VaporElectric Motor Horsepower Rating:0.250Heating Method:ElectricallyElectric Motor:IncludedElectric Motor Current Type:AcTank Capacity:100.0 gallonsElectric Motor Operating Voltage In Volts:115.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedProvidedAuxiliary Solvent Supply:IncludedVoltage In Volts And Current Type:220.0 acVoltage In Volts:220.0Phase:  | -  |
| NonportableDesign Type:VaporElectric Motor Horsepower Rating:0.250Heating Method:ElectricallyElectric Motor:IncludedElectric Motor Current Type:AcTank Capacity:100.0 gallonsElectric Motor Operating Voltage In Volts:115.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedProvidedAuxiliary Solvent Supply:IncludedVoltage In Volts: And Current Type:220.0 acVoltage In Volts:220.0Phase:   |  |
| Design Type:VaporElectric Motor Horsepower Rating:0.250Heating Method:ElectricallyElectric Motor:IncludedElectric Motor Current Type:AcTank Capacity:100.0 gallonsElectric Motor Operating Voltage In Volts:115.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedProvidedAuxiliary Solvent Supply:IncludedVoltage In Volts And Current Type:220.0 acVoltage In Volts:220.0Phase:   | -  |
| Vapor<br>Electric Motor Horsepower Rating:<br>0.250<br>Heating Method:<br>Electrically<br>Electric Motor:<br>Included<br>Electric Motor Current Type:<br>Ac<br>Tank Capacity:<br>100.0 gallons<br>Electric Motor Operating Voltage In Volts:<br>115.0<br>Electric Motor Operating Frequency In Hertz:<br>60.0<br>Electric Motor Operating Frequency In Hertz:<br>60.0<br>Electric Motor Phase:<br>Single<br>Solvent Reconditioner:<br>Included<br>Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0  |  |
| Electric Motor Horsepower Rating:0.250Heating Method:ElectricallyElectric Motor:IncludedElectric Motor Current Type:AcTank Capacity:100.0 gallonsElectric Motor Operating Voltage In Volts:115.0Electric Motor Operating Frequency In Hertz:60.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedProvidedAuxiliary Solvent Supply:IncludedVoltage In Volts And Current Type:220.0 acVoltage In Volts:220.0Phase:  |  |
| 0.250 Heating Method: Electrically Electric Motor: Included Electric Motor Current Type: Ac Tank Capacity: 100.0 gallons Electric Motor Operating Voltage In Volts: 115.0 Electric Motor Operating Frequency In Hertz: 60.0 Electric Motor Phase: Single Solvent Reconditioner: Included Spray Cleaning Provision: Provided Auxiliary Solvent Supply: Included Voltage In Volts And Current Type: 220.0 ac Voltage In Volts: 220.0 Phase:   | •  |
| Heating Method:ElectricallyElectric Motor:IncludedElectric Motor Current Type:AcTank Capacity:100.0 gallonsElectric Motor Operating Voltage In Volts:115.0Electric Motor Operating Frequency In Hertz:60.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedProvidedAuxiliary Solvent Supply:IncludedVoltage In Volts And Current Type:220.0 acVoltage In Volts:220.0Phase:  |  |
| Electric Motor:<br>Included<br>Electric Motor Current Type:<br>Ac<br>Tank Capacity:<br>100.0 gallons<br>Electric Motor Operating Voltage In Volts:<br>115.0<br>Electric Motor Operating Frequency In Hertz:<br>60.0<br>Electric Motor Operating Frequency In Hertz:<br>60.0<br>Electric Motor Phase:<br>Single<br>Solvent Reconditioner:<br>Included<br>Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0  |  |
| Electric Motor:IncludedElectric Motor Current Type:AcTank Capacity:100.0 gallonsElectric Motor Operating Voltage In Volts:115.0Electric Motor Operating Frequency In Hertz:60.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedProvidedAuxiliary Solvent Supply:IncludedVoltage In Volts And Current Type:220.0 acVoltage In Volts:220.0Phase:   | -  |
| Included<br>Electric Motor Current Type:<br>Ac<br>Tank Capacity:<br>100.0 gallons<br>Electric Motor Operating Voltage In Volts:<br>115.0<br>Electric Motor Operating Frequency In Hertz:<br>60.0<br>Electric Motor Phase:<br>Single<br>Solvent Reconditioner:<br>Included<br>Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0   | ·  |
| Electric Motor Current Type:<br>Ac<br>Tank Capacity:<br>100.0 gallons<br>Electric Motor Operating Voltage In Volts:<br>115.0<br>Electric Motor Operating Frequency In Hertz:<br>60.0<br>Electric Motor Phase:<br>Single<br>Solvent Reconditioner:<br>Included<br>Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:  |  |
| AcTank Capacity:100.0 gallonsElectric Motor Operating Voltage In Volts:115.0Electric Motor Operating Frequency In Hertz:60.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedSpray Cleaning Provision:ProvidedAuxiliary Solvent Supply:IncludedVoltage In Volts And Current Type:220.0 acVoltage In Volts:220.0Phase:   |  |
| Tank Capacity:100.0 gallonsElectric Motor Operating Voltage In Volts:115.0Electric Motor Operating Frequency In Hertz:60.0Electric Motor Phase:SingleSolvent Reconditioner:IncludedSpray Cleaning Provision:ProvidedAuxiliary Solvent Supply:IncludedVoltage In Volts And Current Type:220.0 acVoltage In Volts:220.0Phase:   |  |
| 100.0 gallons<br>Electric Motor Operating Voltage In Volts:<br>115.0<br>Electric Motor Operating Frequency In Hertz:<br>60.0<br>Electric Motor Phase:<br>Single<br>Solvent Reconditioner:<br>Included<br>Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0   |  |
| Electric Motor Operating Voltage In Volts:<br>115.0<br>Electric Motor Operating Frequency In Hertz:<br>60.0<br>Electric Motor Phase:<br>Single<br>Solvent Reconditioner:<br>Included<br>Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0  |  |
| <ul> <li>115.0</li> <li>Electric Motor Operating Frequency In Hertz:</li> <li>60.0</li> <li>Electric Motor Phase:</li> <li>Single</li> <li>Solvent Reconditioner:</li> <li>Included</li> <li>Spray Cleaning Provision:</li> <li>Provided</li> <li>Auxiliary Solvent Supply:</li> <li>Included</li> <li>Voltage In Volts And Current Type:</li> <li>220.0 ac</li> <li>Voltage In Volts:</li> <li>220.0</li> <li>Phase:</li> </ul>  | C C  |
| Electric Motor Operating Frequency In Hertz:<br>60.0<br>Electric Motor Phase:<br>Single<br>Solvent Reconditioner:<br>Included<br>Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0   | Electric Motor Operating Voltage In Volts:   |
| 60.0<br>Electric Motor Phase:<br>Single<br>Solvent Reconditioner:<br>Included<br>Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0   |  |
| Electric Motor Phase:<br>Single<br>Solvent Reconditioner:<br>Included<br>Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0   | Electric Motor Operating Frequency In Hertz: |
| Single Solvent Reconditioner: Included Spray Cleaning Provision: Provided Auxiliary Solvent Supply: Included Voltage In Volts And Current Type: 220.0 ac Voltage In Volts: 220.0 Phase:   | 60.0   |
| Solvent Reconditioner:<br>Included<br>Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0  | Electric Motor Phase:                        |
| Included<br>Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0<br>Phase:  | Single                                       |
| Spray Cleaning Provision:<br>Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0<br>Phase:  | Solvent Reconditioner:                       |
| Provided<br>Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0<br>Phase:   | Included                                     |
| Auxiliary Solvent Supply:<br>Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0<br>Phase:   | Spray Cleaning Provision:                    |
| Included<br>Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0<br>Phase:  | Provided                                     |
| Voltage In Volts And Current Type:<br>220.0 ac<br>Voltage In Volts:<br>220.0<br>Phase:  | Auxiliary Solvent Supply:                    |
| 220.0 ac<br>Voltage In Volts:<br>220.0<br>Phase:  | Included                                     |
| Voltage In Volts:<br>220.0<br>Phase:  | Voltage In Volts And Current Type:           |
| 220.0<br>Phase:   | 220.0 ac                                     |
| Phase:  | Voltage In Volts:                            |
|   | 220.0  |
| Three   | Phase:                                       |
|   | Three  |

## NSN 4940-00-255-8246

Degreaser - Page 2 of 2

Frequency In Hertz:

60.0

Shelf Life:

N/a

Unit Of Measure:

---

## Demilitarization:

No

## Fiig:

Т276-е

