NSN 3431-00-729-3881

Arc Welding Machine - Page 1 of 1

AeroBase Group

View Online at https://aerobasegroup.com/nsn/3431-00-729-3881

Base Output Current Rating In Amps: 300.0 Design Type: Transformer Transformer Primary Voltage In Volts: 460.0 Transformer Prequency In Hertz: 60.0 Transformer Phase: Single Arc Current Type: Ac Minimum Current At Specificationified Voltage: 10 amp at 25 v Maximum Current At Specificationified Voltage: 10 amp at 25 v Maximum Current At Specificationified Voltage: 400 amp at 60 v Operator Type For Which Designed: Single Remote Control Design: Included Mutiliary Power Output Design: Not included Shelf Life: Na Unt Of Measure: 	Mounting Type:
300.0Design Type:TransformerTransformer Primary Voltage In Volts:460.0Transformer Frequency In Hertz:60.0Transformer Phase:SingleArc Current Type:AcMaximum Current At Specificationified Voltage:10 amp at 25 νMaximum Current At Specificationified Voltage:400 amp at 60 νOperator Type For Which Designed:SingleRemote Control Design:IncludedShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	Base
Design Type:TransformerTransformer Primary Voltage In Volts:460.0Transformer Frequency In Hertz:60.0Transformer Phase:SingleArc Current Type:AcMaximum Current At Specificationified Voltage:10 amp at 25 vMaximum Current At Specificationified Voltage:400 amp at 60 vOperator Type For Which Designed:SingleRemote Control Design:IncludedAuxiliary Power Output Design:Not includedShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	Output Current Rating In Amps:
TransformerTransformer Primary Voltage In Volts:460.0Transformer Frequency In Hertz:60.0Transformer Phase:SingleArc Current Type:AcMinimum Current At Specificationified Voltage:10 amp at 25 vMaximum Current At Specificationified Voltage:400 amp at 60 vOperator Type For Which Designed:SingleRemote Control Design:IncludedAuxiliary Power Output Design:Not includedShelf Life:N/aUnit Of Measure:NoFig:	300.0
Transformer Primary Voltage In Volts:460.0Transformer Frequency In Hertz:60.0Transformer Phase:SingleArc Current Type:AcMinimum Current At Specificationified Voltage:10 amp at 25 vMaximum Current At Specificationified Voltage:400 amp at 60 vOperator Type For Which Designed:SingleRemote Control Design:IncludedAuxiliary Power Output Design:Not includedShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	Design Type:
460.0 Transformer Frequency In Hertz: 60.0 Transformer Phase: Single Arc Current Type: Ac Minimum Current At Specificationified Voltage: 10 amp at 25 ν Maximum Current At Specificationified Voltage: 10 amp at 25 ν Maximum Current At Specificationified Voltage: 400 amp at 60 ν Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No	Transformer
Transformer Frequency In Hertz:60.0Transformer Phase:SingleArc Current Type:AcMinimum Current At Specificationified Voltage:10 amp at 25 vMaximum Current At Specificationified Voltage:400 amp at 60 vOperator Type For Which Designed:SingleRemote Control Design:IncludedAuxiliary Power Output Design:Not includedShelf Life:N/aUnit Of Measure:TDemilitarization:NoFiig:	Transformer Primary Voltage In Volts:
60.0 Transformer Phase: Single Arc Current Type: Ac Minimum Current At Specificationified Voltage: 10 amp at 25 ν Maximum Current At Specificationified Voltage: 400 amp at 60 ν Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Not included Shelf Life: N/a Unit Of Measure: Tomilitarization: No Fiig:	460.0
Transformer Phase:SingleArc Current Type:AcMinimum Current At Specificationified Voltage:10 amp at 25 vMaximum Current At Specificationified Voltage:400 amp at 60 vOperator Type For Which Designed:SingleRemote Control Design:IncludedAuxiliary Power Output Design:Not includedShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	Transformer Frequency In Hertz:
Single Arc Current Type: Ac Minimum Current At Specificationified Voltage: 10 amp at 25 v Maximum Current At Specificationified Voltage: 400 amp at 60 v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	60.0
Arc Current Type: Ac Minimum Current At Specificationified Voltage: 10 amp at 25 v Maximum Current At Specificationified Voltage: 400 amp at 60 v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Not included Shelf Life: Demilitarization: No Fig:	Transformer Phase:
Ac Minimum Current At Specificationified Voltage: 10 amp at 25 v Maximum Current At Specificationified Voltage: 400 amp at 60 v Operator Type For Which Designed: 3 mile Single Remote Control Design: Included Auxiliary Power Output Design: Included Shelf Life: N/a Dint Of Measure: Fomilitarization:	Single
Minimum Current At Specificationified Voltage: 10 amp at 25 v Maximum Current At Specificationified Voltage: 400 amp at 60 v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Not included Shelf Life: N/a Unit Of Measure: Pemilitarization: No Fiig:	Arc Current Type:
10 amp at 25 v Maximum Current At Specificationified Voltage: 400 amp at 60 v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Ac
Maximum Current At Specificationified Voltage: 400 amp at 60 v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Not included Shelf Life: N/a Unit Of Measure: No	Minimum Current At Specificationified Voltage:
400 amp at 60 v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	10 amp at 25 v
Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No	Maximum Current At Specificationified Voltage:
Single Remote Control Design: Included Auxiliary Power Output Design: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	400 amp at 60 v
Remote Control Design: Included Auxiliary Power Output Design: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Operator Type For Which Designed:
Included Auxiliary Power Output Design: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Single
Auxiliary Power Output Design: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Remote Control Design:
Not included Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Included
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Auxiliary Power Output Design:
N/a Unit Of Measure: Demilitarization: No Fiig:	Not included
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
•	No
Т345-а	Fiig:
	T345-a