Certificate Number:102619-SB01Unit Number:SB01Company Name:Sauter CraneAddress:2900 Black Lake PI., Phila., PAManufacturer:n/aSerial Number:n/aModel:n/aType Of Lifting Device:Lifting BeamMaximum Rated Capacity:25,000 lbsLength:10-16 ft.Weight:225 lbs.Test Loads Appliedn/aProof Load:n/aBasis for Assigned Load Ratings:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this and inspector. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Qualified Inspector:Certify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Date:10/26/2019	Certificate of Unit Test/Examination of L	ifting Device
Number:SB01Company Name:Sautter CraneAddress:2900 Black Lake Pl., Phila., PAManufacturer:n/aSerial Number:n/aModel:n/aType Of Lifting Device:Lifting BeamMaximum Rated Capacity:25,000 lbsLength:10-16 ft.Weight:225 lbs.Test Loads Appliedn/aProof Load:n/aProof Load:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Qualified Inspector:Lertify that the above device was tested and/or examined by the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Date:10/26/2019		
Company Name:Sautter CraneAddress:2900 Black Lake PI., Phila., PAManufacturer:n/aSerial Number:n/aModel:n/aType Of Lifting Device:Lifting BeamMaximum Rated Capacity:25,000 lbsLength:10-16 ft.Weight:225 lbs.Test Loads Appliedn/aProof Load:n/aProof Load:n/aProof Load:n/aProof Load:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Qualified Inspector:Certify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Date:10/26/2019		
Address:2900 Black Lake PI., Phila., PAManufacturer:n/aSerial Number:n/aModel:n/aModel:n/aType Of Lifting Device:Lifting BeamMaximum Rated Capacity:25,000 lbsLength:10-16 ft.Weight:225 lbs.Test Loads Appliedn/aProof Load:n/aProof Load:n/aBasis for Assigned Load Ratings:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes stackes and wire chokers identified wird zite #'s 955, 944, 981, and 985.Qualified Inspector:Lertify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Date:10/26/2019		
Manufacturer:n/aSerial Number:n/aModel:n/aModel:n/aType Of Lifting Device:Lifting BeamMaximum Rated Capacity:25,000 lbsLength:10-16 ft.Weight:225 lbs.Test Loads Appliedr/aProof Load:n/aProof Load:n/aProof Load:n/aBasis for Assigned Load Ratings:n/aRemarks and/or Limitations Assigned:licerify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said ASME B30.20.Qualified Inspector:10/26/2019		
Serial Number:n/aModel:n/aModel:n/aType Of Lifting Device:Lifting BeamMaximum Rated Capacity:25,000 lbsLength:10-16 ft.Weight:225 lbs.Test Loads Appliedn/aProof Load:n/aProof Load:n/aBasis for Assigned Load Ratings:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Qualified Inspector:Lectify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the undersigned and authorized representative who, in their opinion, said store device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said store device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said store device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said store device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said store device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said store device was tested on of OSHA 1926.1431 subpart CC and/or ASME B30.20.Date:10/26/2019		
Model:n/aModel:n/aType Of Lifting Device:Lifting BeamMaximum Rated Capacity:25,000 lbsLength:10-16 ft.Weight:225 lbs.Test Loads Appliedn/aRated Load:n/aProof Load:n/aDescription of Proof Load:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Qualified Inspector:Certify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said XME B30.20.Date:10/26/2019		
Type Of Lifting Device:Lifting BeamMaximum Rated Capacity:25,000 lbsLength:10-16 ft.Weight:225 lbs.Test Loads Appliedn/aRated Load:n/aProof Load:n/aDescription of Proof Load:n/aBasis for Assigned Load Ratings:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Qualified Inspector:Icertify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Date:10/26/2019		
Maximum Rated Capacity:25,000 lbsLength:10-16 ft.Weight:225 lbs.Test Loads Applied10-16 ft.Rated Load:n/aProof Load:n/aDescription of Proof Load:n/aBasis for Assigned Load Ratings:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Qualified Inspector:I certify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Date:10/26/2019		
Length:10-16 ft.Weight:225 lbs.Test Loads Applied7Rated Load:n/aProof Load:n/aDescription of Proof Load:n/aBasis for Assigned Load Ratings:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Qualified Inspector:I certify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Date:10/26/2019		
Weight:225 lbs.Test Loads Applied225 lbs.Rated Load:n/aProof Load:n/aDescription of Proof Load:n/aBasis for Assigned Load Ratings:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Qualified Inspector:I certify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Date:10/26/2019		
Test Loads AppliedRated Load:n/aProof Load:n/aDescription of Proof Load:n/aBasis for Assigned Load Ratings:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Qualified Inspector:I certify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Date:10/26/2019	-	
Rated Load:n/aProof Load:n/aDescription of Proof Load:n/aBasis for Assigned Load Ratings:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Qualified Inspector:Icertify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Date:10/26/2019	-	225 lbs.
Proof Load:n/aDescription of Proof Load:n/aBasis for Assigned Load Ratings:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Currify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Qualified Inspector:Image: Mathematical and the state an		
Description of Proof Load:n/aBasis for Assigned Load Ratings:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Lecrify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Qualified Inspector:Image: Mathematical content of the state	Rated Load:	n/a
Basis for Assigned Load Ratings:n/aRemarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Current of the sector of t	Proof Load:	n/a
Remarks and/or Limitations Assigned:Rigging designated with lifting beam was inspected as part of this annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.Lectify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Qualified Inspector: \mathcal{U} Date:10/26/2019	Description of Proof Load:	n/a
annual inspection. This includes shackles and wire chokers identified with zip tie #'s 955, 944, 981, and 985.I certify that the above device was tested and/or examined by the undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Qualified Inspector:Image: Image: I	Basis for Assigned Load Ratings:	n/a
undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or ASME B30.20.Qualified Inspector:Image: Image:	Remarks and/or Limitations Assigned:	annual inspection. This includes shackles and wire chokers identified
Date: 10/26/2019		undersigned and authorized representative who, in their opinion, said the unit met the requirements of OSHA 1926.1431 subpart CC and/or
	Qualified Inspector:	William Dautter
Email	Date:	10/26/2019
	Email	

The message has been sent from 198.185.128.1 (United States) at 2019-10-28 06:24:11 on Chrome 78.0.3904.70 Entry ID: 58