

Sootblowers Questionnaire

Covering Elements, Nozzles, & Lance Tube specifications

Featuring Clyde-Bergemann & Copes-Vulcan

General Information			
First Name	Last Name	Phone Number	Fax Number
Email Address	Type of Proposal Budget (/- 30%)	Date	Date Proposal Needed
Company	Contract #		
Address1	City	State AZ	Jobsite Name

Nozzle Specs			
Nozzle Assy. P/N if known	Travel	Overall Length	Outside diameter 3 inches
If Other Outside diameter, specify	Style Normal	Nozzle Extension Material T11	Nozzle Ext. Wall Thickness .219
Nozzle Extention Length	# of Jets	Jet Arrangement 90/90	Jet Style Normal
Jet Helix 3 inches	Jet Size 5/8 inches	Location of 1st Jet(s)	Location of 2nd Jet(s)
If Other Jet Arrangement, specify	If Other Jet Helix, specify	If Other Jet Size, specify	
Additional Information			

Lance Tube Specs			
Lance tube P/N if known	Lance Tube Travel	L.T. Overall Length	L.T. Outside Diameter 3 inches
If Other Outside Dia., specify	Flange P/N if known	Flange Style One Piece	If Other Style, specify
Flange Application IK	If Other Application, specify		
Rear Section Tube Material T6330	Rear Section Wall Thickness .438	Rear Section Length	
Front Section Tube Material T6330	Front Section Wall Thickness .219	Front Section Length	
Nozzle Head Extension Material T11	Nozzle Head Ext. Wall Thickness .219	Nozzle Head Ext. Length	Nozzle Head P/N if known
# of Jets	L.T. Jet Size 5/8 inches	If Other Size, specify	L.T. Jet Arrangement 90/90
If Other Arrangement, specify	L.T. Jet Style Normal	L.T. Jet Helix 3 inches	If Other Helix, specify
Location of 1st L.T. Jet (s)	Location of 2nd L.T. Jet(s)		
Additional Information			

Element Specs.			
Element P/N if known	Pipe Size 1 1/2 sch 80	If Other Pipe Size, specify	Pipe Size Material Plain

# of Element Jets	Element Jet Size 1/4 inches	If Other Ele.Jet Size, specify	Element Jet Style Straight
Open End to be threaded <input type="radio"/> In Shop <input type="radio"/> (or Welded) in Field			
Element Jet Arrangement <input type="radio"/> Jets on one side only <input type="radio"/> Jets on both sides of tube		Distance of jet from rear	Distance of jet from front
(If two-sided) Distance of 2nd side jet from rear		Distance of 2nd side jet from front	OAL =

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