

Questionnaire

Vacuum lifting devices VacuMaster

to create a quote

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11. Frequency of the handling operation: _____ cycles per hour

12. Sketch of handling operation (enclose if necessary):

13. Electrical supply _____ V _____ Hz AC DC three-phase current
 Existing cable connection: 3-wires 4-wires 5-wires

14. Compressed air supply: available: _____ PSI _____ CFM

Crane system:

15. Crane: existing requested →

freestanding jib crane: Span of jib: _____ ft
 wall-mounted jib crane: Span of jib: _____ ft
 ceiling mounted bridge crane: -runway length: _____ ft
 -bridge length: _____ ft
 freestanding bridge crane: -runway length: _____ ft
 -bridge length: _____ ft

16. Chain hoist: existing load capacity: _____ chain hoist type: _____
 type of control unit: _____
 requested load capacity: _____ .

Miscellaneous:

17. Coating: RAL 7035 light grey (standard) RAL _____

18. Options: holder for the chain hoist control
 multiplug connection between the chain hoist and the vacuum lifter
 electronic warning device (acoustically & optically), also suitable for porous loads (standard: electromechanical-acoustically)

19. Connection: spiral cable cable with cable rewinder

20. Special Equipment: heat-resistant suction pads
 vacuum on/off by push-button switches and solenoid valve (standard: hand sliding valve)

Schedules:

21. Request for information only, no information available about implementation dates? yes no

22. Order already exists for the complete equipment? yes no

23. Order will be placed approximately: _____

24. Project will be implemented approximately: _____

26. Enclosed: Questionnaire crane system Workpiece sketch
 Sketch of handling operation _____

Company:	Email:	Dealer
Contact:	Tel:-.....-.....	
Street:	Fax:-.....-.....	
City/State/zip:	Date(m/d/y):	