

1. What is the size of the booth? 16' X 22' paint area. 16' X 4' exhaust area. Exhaust duct – 4'
2. What is the CFM of the current MAU? Unknown.
3. Why class I Division I light fixtures? If this is a pre-engineered Binks booth, the lights should be class I Division II lights. We will go with your recommendation on what is best to restore the booth.
4. What is the voltage for the equipment? (Motors and lights) 240v 3 phase
5. Was the booth originally designed to hold the MAU on top of the booth? Do you have original OEM shop drawings? The MAU is current above the booth but mounted from the ceiling. There is about a 2 ft clearance between the top of the booth and the MAU unit. No original OEM shop drawings exist.
6. Why a PLC controller? What are the control functions required in the PLC for the booth/MAU? PLC controller is just a suggestion. Control functions are unknown.
7. What is the height of the building roof and what is the height of the exhaust off the deck of the roof? Does the duct run straight? The building roof is 3 stories and the exhaust height is about 10' off the deck of the roof. The duct takes 2 90 degree turns and heads straight up and out.
8. How old is the current booth and installation? Best guess is about 30 years for both.
9. What is the fuel/energy supply for the MAU? Natural gas
10. Does the booth have door interlock switches? We do not believe so.
11. Does the booth have a spray gun solenoid valve? Not that we have identified
12. Can you provide pictures of the equipment and building site around the equipment? Yes. Will post them on the website.
13. Is it safe to assume this is not a prevailing wage contract? That is correct.
14. Is there an end date for the installation? October 31, 2017
15. What permits will you be responsible for and what permits will you require the contractor to be responsible for? Contractor will be responsible for all necessary permits.
16. Who does the electrical work? We will make sure there is power to the booth all other necessary electrical work will be provided by the contractor.
17. Who does the fuel or steam piping? This is in place.
18. Do you want a curing booth and if so what temperatures are you looking for? We do not want a curing booth.
19. Is there fire suppression in the booth? What kind? What are the heads rated for? Yes the booth is sprinkled. We do not have information on what the heads are rated for.

20. What is the size of the booths exhaust system? 363 CFM

21. Please take a picture of the exhaust stack head. Is it in compliance or is it old and out of compliance? Picture will be posted on the website. Not sure about compliance but because of the age, my guess would be it is out of compliance.

22. Will you or someone on site be able to receive and unload product when delivered, prior to the contractor showing up on site? Contractor is responsible for receiving all deliveries.

23. Who is responsible for disposal of the old product? Contractor

24. What are the site hours that the contract can work? Contractor will be given key to the facility and can work the hours that are best for them. Any very loud work will be time sensitive because the location is below a call center.

25. Define the request for training? What are you seeking? Basic. Education on how to use/run the booth....to our Shop Manager.

1 – what is the size of the booth (i.e. Width x height x depth) 16' X 10'8" X 26' includes the paint and exhaust areas

2 – what are the available utilities (electric – volts and phase & fuel – Natural gas or Propane) 240v, 3 phase. Natural gas.

3 – if at all possible can we either get photos of the booths current condition or arrange for a site visit so we can investigate the current viability of this booth A few pictures are being added to the website and the pre-bid visit is scheduled for Tuesday May 2nd at 9am at TechPlace, 74 Orion St. Brunswick Maine



Exhaust off the deck of the roof.



MAU Unit above paint booth



Exterior of the paint booth.