Mountz Vacuum System Request Form

(Mouthpiece Request for Electric Drivers)

In order to Quote a Complete System, all these Items are normally needed:

1. Electric Driver with Power Supply

- 2. Screw Presenter
- 3. Reaction Arm (Optional method to suspend tool)

4. Bit (Customer to indicate type and length) To be quoted by Mountz Engineering Department

5. Vacuum Adapter (to be selected according to Electric Driver Model)

- 6. Mouthpiece (To be quoted by Mountz Engineering Department)
 7. Vacuum tube (hose) length. Std is 3 m. with fittings and adapters normally suggested by Mountz Engineering Department
- 8. Vacuum Pump or Vacuum ejector if using customer's air line or house vacuum

In order to formally quote a complete system, we need the following:

Electric Driver Model: (Please note that Mountz might suggest a different Driver Model).

Vacuum Supply Method:

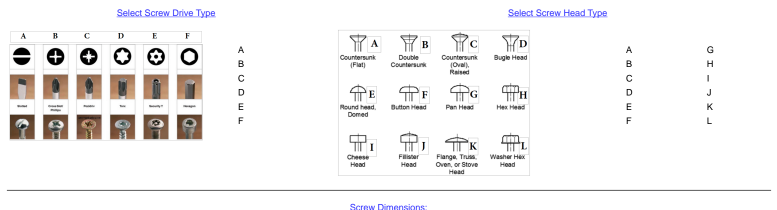
House Vacuum Vacuum Ejector using customer's Air Vacuum Pump

Vacuum Tube line (hose) length. In (1) meter length increments.

Opportunity Number (Internal):

Mouthpiece Bit Notes to Consider:

1. HIOS 4mm driver type, minimum length bit must be at least 60mm 2. HIOS 1/4" Hex driver type, minimum length bit must be at least 80mm 3. Any brand driver with 4mm D-Cut type, minimum length bit must be at least 64mm 4. Any brand driver with 1/4" hex type, minimum length bit must be at least 70 mm



d

Screw Dimensions:

L d Tip Size for Bit (P1, P2, T1, T2, Etc)

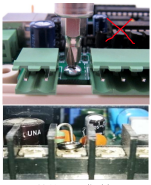
Please indicate if screw is fitted with a washer. If it is, we would need a detailed drawing of the screw

Additional Notes:

t

D

Obstructed Applications



(3) Non applicable

Customer's Application Info:

Clear Applications



(1) Applicable object

NOTES:

1. If the application area is obstructed, we will need a picture of the application (similar to the one shown). Make sure the application includes all components in place at the time the screw needs to be installed. A drawing of the application can be sent as well. 2. Clear area must have at least 1/2" as indicated on picture. 3. Please indicate height of nearest component