

Date (yyyy/mm/dd) / /

TO

\_\_\_\_\_  
\_\_\_\_\_

YODOGAWA ELECTRIC TOOL MFG., CO.  
Sales Department, Headquarter  
Contacts:  
Tel +81-6-6853-2621 Fax +81-6-6853-3155

**Air Blow Workbench YMS Series for Machine Side Tool Side Work**  
**Confirmation of the vacuuming liquid**

We would like to thank you for your loyal patronage.

Please confirm the vacuuming liquid for the purpose of safely using the YMS Series.

If the cleaning liquid is other than soluble ones and if the coolant is oil-based, it is necessary to confirm the ignition point of the liquid. Please confirm the liquid and fill in the following blank, and send it back to us. This is for safety reason. Thank you for your understanding.

In addition, the soluble coolant or the soluble cleaning liquid can be used as usual.

Model: YMS20JA(B) YMS40JA(B) YMS400VA(B) YMS75e(P)V

It is written in the SAFETY DATA SHEET (MSDS).

Vacuuming Liquid:Manufacturer: \_\_\_\_\_

Model: \_\_\_\_\_

Ignition Point: : \_\_\_\_\_ °C

(Do not use if the ignition point of coolant is lower than 120° C, or the ignition point of the cleaning liquid is lower than 135° C)

※Fill in the ignition point even if the liquid is soluble (by way of caution).

User information

Company Name	The person in charge	Sign / Date

Reference: The followings are the cautions stated in the catalog. ↓

- No vacuuming
- Never use with the operations which generate sparks.
- Never use when the coolant is explosive, flammable, or ignitable (with an ignition point lower than 120° C), or when the cleaning liquid is explosive, flammable, or ignitable (with an ignition point lower than 135° C).
- Never use with the ignitable, corrosive, adherence, or extraordinary substances
- Never use the machine when dangerous substance generates due to mixture of the work material and the coolant, or the work material and the cleaning liquid.
- Never use the machine when dangerous substance generates due to mixture of the coolant and the cleaning liquid.
- Please contact us if the coolant or the cleaning liquid is likely to be corrupted.