

Safe disposal of liquid wastes as important as the experiment!

Safety Waste Disposal System

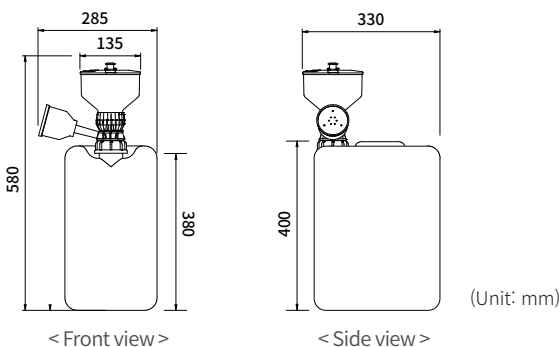


- Serious physical damage**
Splashing of liquid wastes during treatment
- Fires & explosions**
Reaction of flammable liquid wastes
- Respiratory damage**
Harmful gases from the waste container

Separate and dispose your laboratory liquid wastes safely

Specifications

Model	SF-14C	SF-14P	WT-20C	WT-20P
Description	Anti-static; safety funnel for collection of waste liquid	General use; safety funnel for collection of waste liquid	Anti-static liquid waste container	liquid waste container
Dimension (W x D x H, mm / inch)	160 x 142 x 270 / 6.3 x 5.6 x 10.6	160 x 142 x 270 / 6.3 x 5.6 x 10.6	220 x 300 x 380 / 8.7 x 11.8 x 15.0	220 x 300 x 380 / 8.7 x 11.8 x 15.0
Inlet (ø, mm / inch)	135 / 5.3	135 / 5.3	45 / 1.8	45 / 1.8
Lid size (ø, mm / inch)	142 / 5.6	142 / 5.6	65 / 2.6	65 / 2.6
Volume (L / cu ft)	1 / 0.04	1 / 0.04	22 / 0.78	22 / 0.78
Material	PP	PP	HDPE	HDPE
Cat. No.	AAAM6001	AAAM6002	AAAM6011	AAAM6012



Accessories

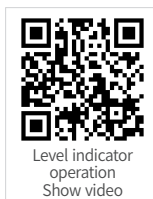
Description	Carbon Filter	Earth Bonding Plug
Dimension (ø x H, mm)	76 x 150 / 3.0 x 5.9	52 x 70 / 2.0 x 2.8
Cat. No.	AAAM6051	AAAF35453

※ Safety Funnel, Waste Container, and Carbon Filter can be sold separately.

Main features

Safety device to prevent leakage

- 80% level indicator is installed as standard to easily know when to replace the waste container, and can be changed to 70% level indicator according to the needs of the experimenter. (container height: 380mm)
- Dedicated safety funnel with wide inlet for convenient disposal of liquid wastes.



Level indicator (pop-up)



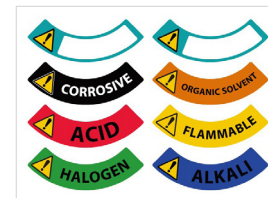
Wide inlet

Easy to separate and discard liquid wastes according to the type of chemical properties

- Different colors of the safety funnel lids depending on the chemical properties make it easy to clearly distinguish when treating liquid wastes.
- Attach a classification label on the top of the safety funnel to prevent mixing of liquid wastes with different properties.



Lid of various color



Classification label

Removal of internal gas and pressure

- Minimizes discharge of internal vapors into the laboratory by closing the hinge-type lid.
- Prevent an explosion due to gas pressure in liquid waste container by discharge the internal gas through the dedicated filter. (option)



Hinge-type lid



Dedicated carbon filter

Anti-static

- Anti-static with special plastic material and grounding via grounding cable. (SF-C / WT-C model)
- When combined with a fire safety cabinet (SC3-90F-0806 model), the grounding wire can be easily cleaned.
- In case of ground can not be connected with distribution board, please use earth bonding plug. (option)



Anti-static model



With fire safety cabinet

Lab Companion Korea International head office

#1005, 219 (Byucksan Digital Valley 6-cha) Gasan digital 1-ro,
Geumcheon-Gu, Seoul 153-704, Korea

Tel +82 2 2627 3816

Fax +82 2 3143 1824

E-mail overseas@jeiotech.com

Lab Companion U.S.A. - Jeio Tech, Inc.

19 Alexander Road, Ste. 7, Billerica, MA 01821-5094, U.S.A.

Tel +1 781 376 0700 Fax +1 781 376 0704

E-mail info@jeiotech.com

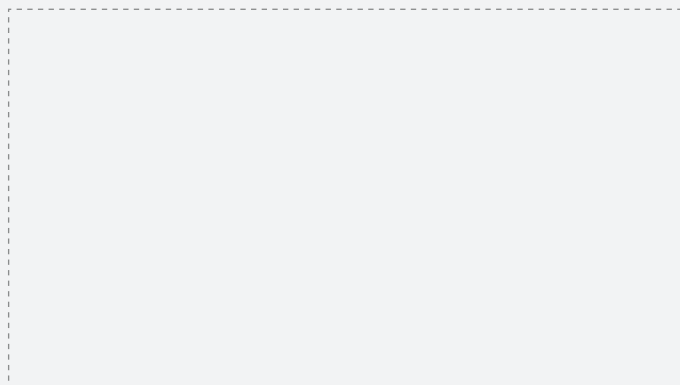
Lab Companion CHINA

B-705, Jingting Bldg. No.1000 Hongquan Rd,
Minhang district, Shanghai, P.R. 201103 China

Tel +86 21 5108 9161 Fax +86 21 5168 5414

E-mail jack@jeiotech.com

Your best business partner



www.JeioTech.com