

HT Bellows

...

Our *HT Bellows* are specially designed for applications up to 1000°F. Worbo's design and fabrication team will provide removable HT Bellows that ensure precise fitting to protect your equipment from external heat sources or provide protection from debris infiltration including chemicals, acids, oils grease, ozone and many other solvents.

Worbo Technology

- *HT Bellows* may be constructed from a variety of Worbo materials depending on the specific application requirements. Some typical materials include:
- Eko-Therm™ Blanket - Manufactured from flexible aluminized fabric this blanket is an ideal solution for reflecting external radiant and convective heat away from the protected equipment.
- MSA96 Blanket - This extremely flexible and heavy duty high temperature blanket offers metal, casters producers, smelters, and fabricators a high quality versatile product to defend against molten splash.
- MSA17 Blanket - Manufactured in a blanket form, this extremely flexible medium duty high temperature blanket combines excellent weather resistance and spatter resistance to outperform most standard woven fibrous welding cloths

Dimensional Data

Available in virtually any size and dimension.

Temperature

Rated for 500°F (260°C) up to 1000°F (537°C) continuous.

Environmental Resistance

Excellent resistance to ozone, oxidization, UV, corona, cosmic radiation, ionising radiation and weathering in general.

Flammability

Outstanding flame resistance and is absolutely fireproof.



...

www.worbo.com