

BELLOWS

High Volume OEM Item

Type HBL & WSL

SAGINO MIYA



Hydraulically-Formed Bellows

Type HBL etc...

Hydraulically corrugated bellows made from a tin wall metal pipe. Material and specifications are selectable for applications. Match for mass production and quality are very stable.

Material example: Phosphor bronze, beryllium copper, stainless steel, inconel, etc .



Welding Bellows

Type WSL etc ...

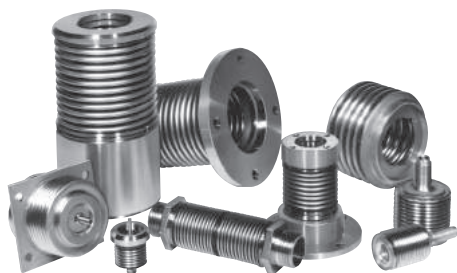
Bellows made from precision-made tin wall metal rings. Suitable for extremely precision use. Material is selectable for applications.

Material example: Stainless steel, inconel, etc .



Welding Bellows for vacuum use 〈S bellows〉

Welding bellows for low pressure and long stroke use
 Main Characteristics: Using anticorrosion material SUS316L
 Long stroke structure
 With End Fittings for easy to install
 Low price and fast delivery



• Applications

Aerospace, marine, chemical, refrigeration, air conditioning, electric, construction, medical, and other various kinds of industries. Bellows assembled with fittings are also available.