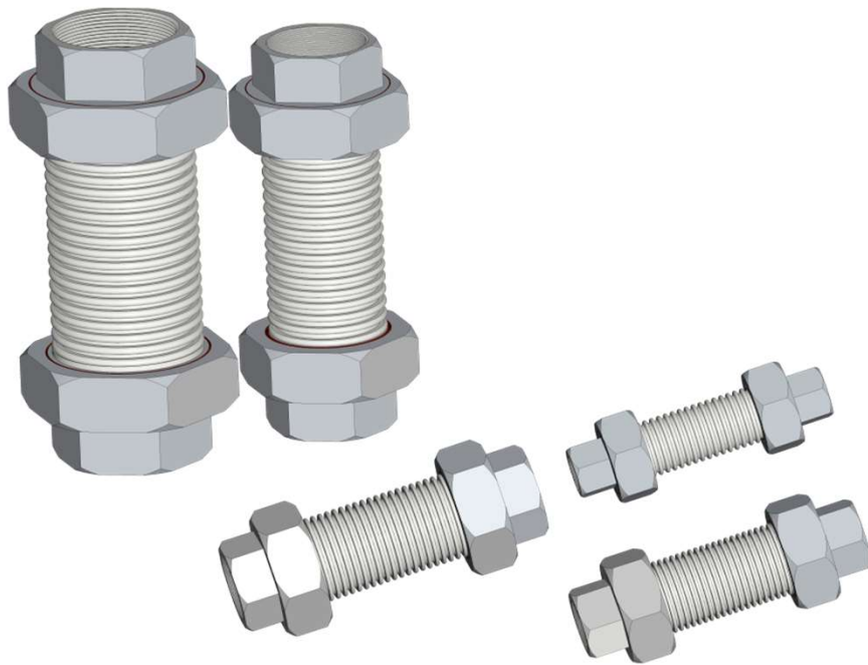




EHO

空气，燃气波纹管

Bellow unit for gas and air

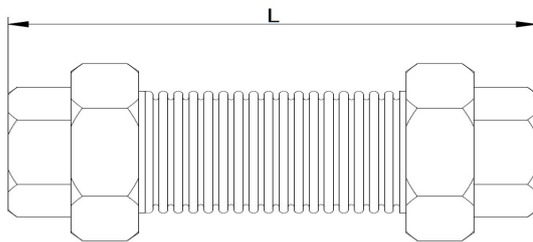


- 吸收热膨胀或者压力膨胀。
Absorption of thermal and pressure expansions.
- 防爆裂。
High bursting resistance.
- 轴向和横向避震。
Axial and lateral movement absorption.



型号及安装尺寸
TYPE AND DIMENSIONS

Type 型号	Rp internal thread Rp 内螺纹连接	Length 长度L	Max. inlet pressure 承压
EHO 15R	1/2"	135mm	4bar
EHO 20R	3/4"	150mm	4bar
EHO 25R	1"	160mm	4bar
EHO 32R	1 1/4"	180mm	4bar
EHO 40R	1 1/2"	200mm	4bar
EHO 50R	2"	220mm	4bar



应用

EHO 不锈钢波纹管主要安装在安全无应力的管道中，用于避免传导燃气、空气或者水管道的震动。EHO 能够补偿管道中温度和压力扩展，减少系统中相关联部件的干扰。减少连接处的力和力矩。不锈钢波纹管两头用热镀锌的接头连接可用于一些填埋的废物气体。使用最高温度不能超过250° C.

Application

EHO The stainless steel bellows unit is designed for stress-free and safe pipe installation and to prevent transmission of vibration in gas, air and water installations. The stainless steel bellows unit EHO can compensate for thermal and pressure expansions in pipelines, disengage elastically mounted units from the systems to which they are connected and compensate elastically for relative movements between system parts. This results in reduced forces and moments at the connections. The stainless steel bellows unit with its hot-galvanised flange permits the use of landfill gas. The stainless steel bellows unit EHO..R can withstand high temperatures in 250° C.

长度有一定的误差
The length of a certain error