

# YBF-1E,2E

Bellows

Sleeve

Ball

Single type

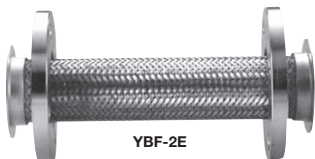
Double type

PTEE

Copper pipe



YBF-1E



YBF-2E

## ■ Features

1. The best flexible joints among other similar products using metallic bellows, offering outstanding flexibility against bending.
2. Stainless steel made bent portions (bellows and braid) offers high resistance to corrosion and ensures distinguished durability.

## ■ Specifications

Model	YBF-1E	YBF-2E
Application	Steam, Air, Cold and hot water, Oil, Other non-dangerous fluids	
Maximum pressure	1.0 MPa	15A-100A 1.0 MPa 125A-200A 0.8 MPa 250A 0.5 MPa
Maximum temperature	220°C	
Material	Connection	SS400
	Braid	Stainless steel (SUS 304)
	Bellows	Stainless steel (SUS 304)
Connection	JIS Rc screwed (union joint)	JIS 10K FF flanged (loose flanges on both sides)

· Available with tube made of stainless steel (SUS316L).

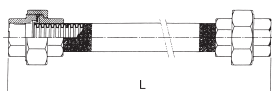
· Available with all stainless steel made (YBF-6E-7E).

· For vibration absorption around pump, the YBF-2EM (flanged type only) is appropriate. Contact us for details.

## ■ Dimensions (mm)

### · YBF-1E

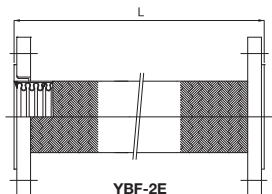
Nominal size	L	Shortest distance between surface
15A		120
20A	300	150
25A	500	150
32A	800	170
40A	1000	180
50A		200



YBF-1E

### · YBF-2E

Nominal size	L	Shortest distance between surface
15A		
20A	300	
25A	400	
32A	500	
40A	600	150
50A	700	
65A	800	
80A	1000	
100A		
125A	300-400-500	
150A	600-700-800	200
200A	1000-1200	
250A	1500-2000	250



YBF-2E