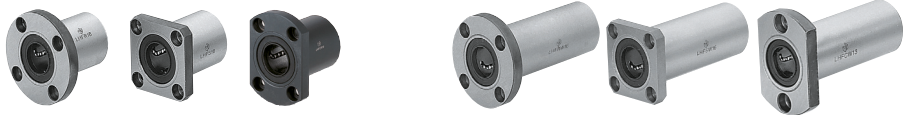


Linear Bushings

Linear Bushings



Product Name
Page

Flanged, Single
305

Flanged, Double
306



Flanged, Single, Pilot
307

Flanged, Double, Pilot
308

Center Flanged Double
309



Flanged, Medium
311, 312

Flanged, Long
313, 314



Straight, Single/Double
315, 316

Straight, Short/Medium
317

Straight, Compact
318



Wide Block Type
319, 320

Linear Bushings with Dowel Holes, Wide Blocks
325

Shaft-sliding Linear Bushing Housing Units
324



Tall Block Type
321-323

Linear Bushings with Dowel Holes, Tall Blocks
326

Tall Blocks - Compact
321, 322



Linear Bushings with Clamp Lever, Wide Blocks
328

Linear Bushings with Clamp Lever, Tall Blocks
327

Linear Bushings with Clamp Lever, Flanged
329



Linear Bushings with Lubrication Unit MX - Straight

332

Linear Bushings with Lubrication Unit MX, Flanged

332

Linear Bushings with Lubrication Unit MX, Flanged, Pilot

334

Linear Bushings with Lubrication Unit MX, Center Flanged

333



Linear Bushings with Lubrication Unit MX, Wide Blocks

335



Linear Bushings with Lubrication Unit MX, Tall Blocks

335



Linear Ball Bushings

336



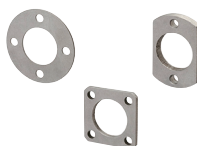
Height-adjusting Spacers for Flanged Bushings

330



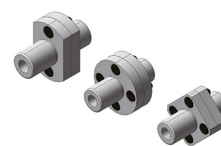
Fixing Plates

330



Spacers

330



Height Adjustable Linear Bushings

309

Recommended by our product specialist

MISUMI's Flanged/Housing Unit Series

Benefits

■ Flanged Type



① Reduced manufacturing steps

Substantially reduces linear bushing assembly steps.

② Wide variety

Many configuration variations are provided to match the design needs.

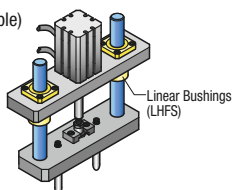
③ Low price

Offers the products at affordable prices due to the continuous cost reduction.

■ Housing Units Tall Block Type

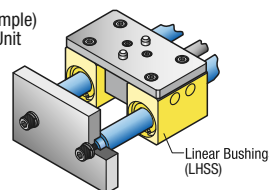


(App. Example)
Flanged



[Vertical motion unit with a cylinder as the motion source]
Adoption of Flanged Type enables easy mounting
by merely screw mounting the flange.

(App. Example)
Housing Unit



[Linear motion mechanism with linear shafts and housing]
Adoption of Housing Units reduces linear
bushing assembly steps.