

OAV ® Air Bearings

How fast can a bearing rotate?

Classic Bearings work to help one surface slide along another by minimizing the points of friction between the two. Imagine sliding a puck across a hockey table without using the air . There's friction at all points where the puck is touching the surface. But if you turn the air on, Suddenly that puck is racing across the table.

Unique solution ID: #1021

Author: oav air bearings

Last update: 2016-06-06 19:09