

Pneumatic Tube Series Datasheet

Website: 47.82.152.203

Email: louisxiqcq@gmail.com

WhatsApp: +86 159 1919 9144

Pneumatic Tube Series

Our pneumatic tubing options cover flexible PU tube and stronger PA tube for valve islands, cylinders, automation frames, and air transfer circuits.

Series Comparison

Series

Material

Main Benefit

Common Sizes

PU Tube

Polyurethane

Flexible routing and small bending radius

4 to 16 mm OD

PA Tube

Polyamide / nylon

Higher rigidity and pressure resistance

4 to 12 mm OD

Supply Support

Model selection support for bore size, stroke, thread type, voltage, or mounting accessories.

OEM, wholesale, and export packaging support.

Fast quotation response for standard and customized demand.

Request A Quote

Contact Us

FAQ

What is the difference between PU tube and PA tube?

PU tube is more flexible and easier to route in compact spaces, while PA tube is more rigid and often preferred for higher pressure or harsher environments.

How do I choose the correct tube size?

Tube size depends on flow demand, fitting size, installation space, and system pressure.

Matching the tube with the fitting and port size is important.

Can you supply different colors and roll lengths?

Yes. Common colors and multiple coil lengths are usually available depending on the material and model.

PDF Download

Download Pneumatic Tube Series PDF Datasheet

This downloadable sheet includes the main specifications, model references, and application notes shown on this page.