

A **24-inch (600mm) coolant pipe** is primarily used in industrial machining (like CNC, lathe, and milling operations) to supply cutting fluids, or as heavy-duty flexible connections for appliances. Depending on your specific machinery setup or application, these pipes are available in different materials: [\[1, 2\]](#)

Plastic & Modular Segmented Coolant Pipes [\[1\]](#)

These adjustable pipes are made of segmented plastic links (like polyoxymethylene or polypropylene) that can be bent into any shape and hold their position. [\[1, 2, 3\]](#)

- [Bentok 1/4" BSP 24-Inch 600mm Pneumatic Round Plastic Coolant Pipe](#): Features a standard 1/4-inch BSP thread size, a 600mm length, and a two-way round nozzle design. It is highly customizable and easy to direct precisely onto cutting tools. [\[1\]](#)
- [Aeroflex 12CP600R 12.7 mm \(1/2"\) 600mm Plastic Coolant Pipe \(Round\)](#): A larger 1/2-inch option from Industrybuying, offering a round nozzle profile for higher fluid flow volume. [\[1\]](#)
- [PP Flexible Coolant Pipe, 24 inch \(60 cm\) by Techno](#): Constructed from polypropylene, this pipe has a 1/2-inch thread size and is a budget-friendly option found on Aajjo. [\[1, 2, 3\]](#)