FLOWLINX® ROLLERCLAMP

When a single drop of fluid can make the difference in someone's health, you need smart fluid handling solutions that get the job done safely. Manufacturers worldwide rely on connector products that improve yield, cut costs and reduce time to market.

SET, CLAMP, ROLL.

The FlowLinX® RollerClamp is a versatile and reliable tool designed for the unique demands of fluid recovery applications. Combining clamp and roller technology, the RollerClamp ensures optimal fluid evacuation from your process tubing line, minimizing waste and ensuring that you capture every precious milliliter. Simply set, clamp and roll. Whether you are dealing with expensive reagents, valuable cell cultures, or critical drug product, the FlowLinX® RollerClamp helps protect your investment and enhance process efficiency. When every drop matters, the RollerClamp delivers.

SPECIFICATIONS:

V	Configurations: Color coded based on tubing wall thickness
↑ ↑	Operating Range: 0 to 30 PSI
Ů	Material of Construction: Sustainable Alternative
\$	Packaged 5 per Box
***	Sterilizable by Gamma Irradiation and Autoclave
	Manufactured in an ISO 8 Cleanroom

PART NUMBER	CONFIGURATION	QTY (PER BOX)
F-RC-0063	FlowLinX® Roller Clamp, 0.063" WT, White	5
F-RC-0094	FlowLinX® Roller Clamp, 0.094" WT, Black	5
F-RC-0125	FlowLinX® Roller Clamp, 0.125" WT, Grey	5
F-RC-0188	FlowLinX® Roller Clamp, 0.188" WT, Green	5







FLOWLINX® ROLLERCLAMP

A SUSTAINABLE ALTERNATIVE

Polyketone (PK) stands out as a sustainable alternative to traditional engineering plastics due to its unique combination of eco-friendly production, performance and recyclability.

ENERGY EFFICIENCY & RESOURCE CONSERVATION

Polyketone is processed at lower temperatures, resulting in lower energy consumption during production and molding. Reducing energy needs contributes to resource conservation.

RECYCLABILITY & CIRCULAR ECONOMY INTEGRATION

Polyketone is fully recyclable without significant degradation in material properties, making it an ideal material for reuse to help reduce landfill waste.

REDUCED USE OF HARMFUL ADDITIVES

Polyketone's natural toughness and impact resistance often eliminate the need for additional reinforcements or stabilizers, such as glass fibers or harmful plasticizers, which are common in other engineering plastics.

LOWER CARBON FOOTPRINT IN PRODUCTION

Polyketone is synthesized using carbon monoxide (CO), a byproduct of industrial processes, through incorporation into its polymer structure. The production of polyketone not only reduces greenhouse gases, but also makes production use of carbon emissions that would otherwise contribute to environmental degradation.







