



Made with high purity PTFE and **PVDF** for chemical and thermal resistance with **PVDF piston** design to resist bacterial growth and support hygienic operation

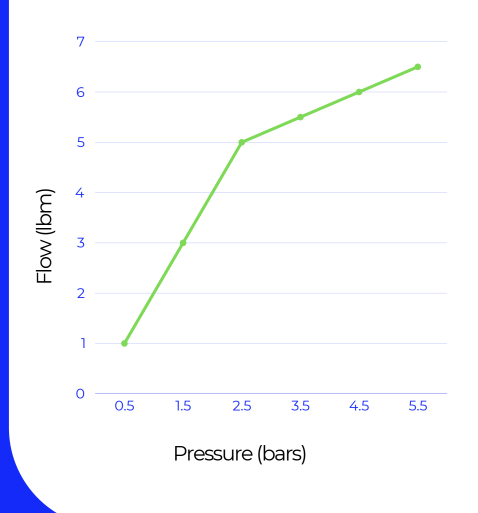
Sealed valve system minimizes bacterial accumulation along with **PTFE-coated spring** to ensure optimum performance in acidic and corrosive environments

Widely used in semiconductor labs and cleaning station

let's ensure **ZERO** contamination operation

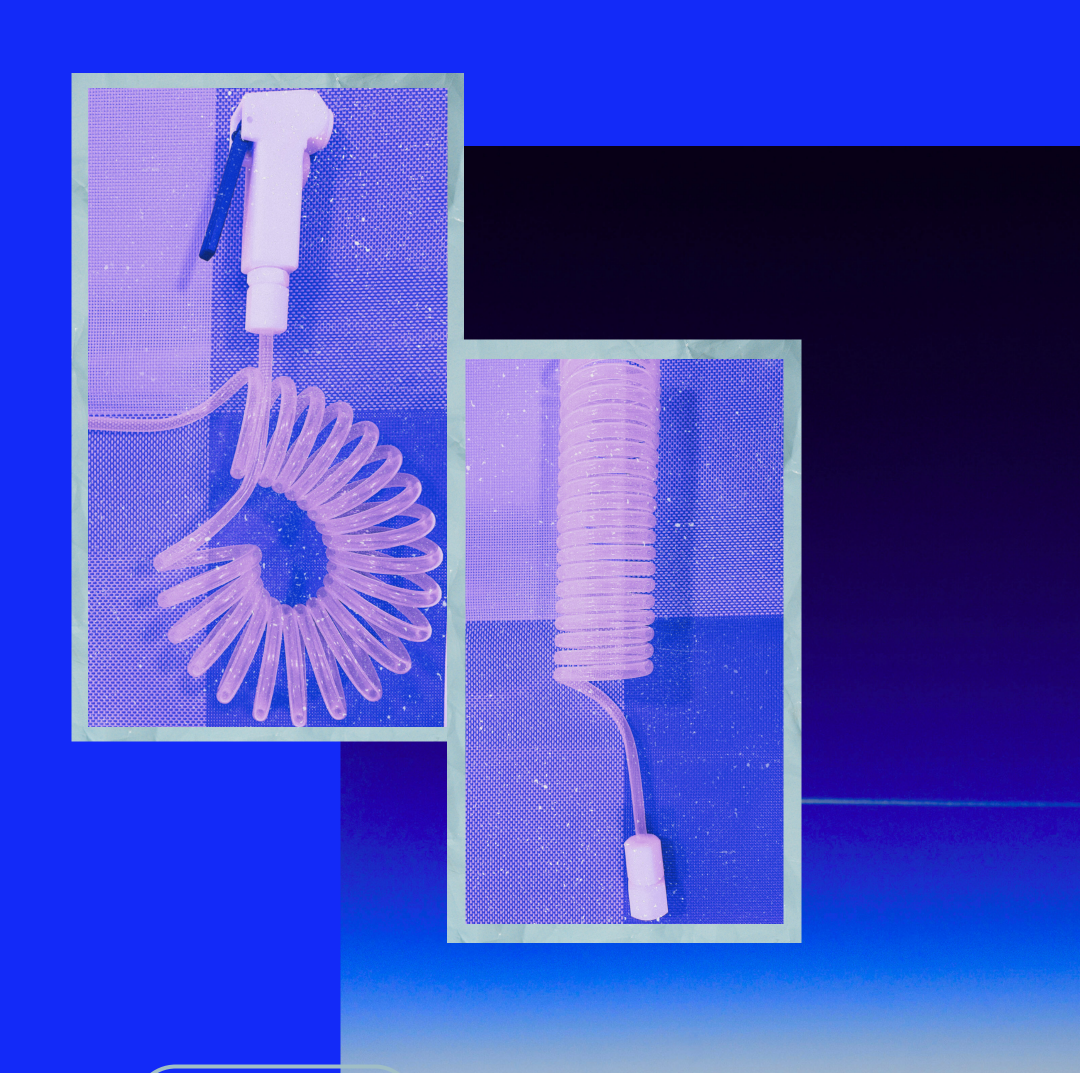
sales@fluidflowfrontiers.com

Tophotch Specs



SPRAY GUN MOC	PTFE + PVDF
TUBING MOC	FEP/PFA
TUBING SIZE	ID 6.00 X OD 8.00 MM
MAX WORKING PRESSURE	5 bars
OPERATING TEMPRATURE	-25 to 75 ℃
SPIRAL TUBE STRETCHED LENGTH	1000 MM
SPRAY DIAMETER	200 MM at 5 Bar
MEDIUM	DI WATER, SOLVENT, NITROGEN

Ensure smooth flow WITH



 \longrightarrow

FLUID FLOW FRONTIERS