T R I K

Innovation Adhering to Technical Specifications



Description

NG7's Trik fitting provides flexibility to both high purity and ultra-high purity gas and bulk gas delivery systems, reducing material and labor costs to a previously unprecedented level. Trik accomplishes this through its proprietary rotational and patent pending design feature that allows for a full 360-degree rotation without the use of any tools, skilled labor or system shutdown. Welded fittings, valves, flanged connections, compression fittings, Pressfit fittings, threaded fittings, socket fittings, instruments and gauges, all rotate.



Dynamic flexibility for dynamic environments; adding Trik fittings into high purity and ultra-high purity gas systems permits maximum flexibility and durability coupled with total engineered reliance and industry standard coding. Space and material is premium, Trik's proprietary 360-degree rotational design gives new AND pre-routed, installed and operating gas systems the ability to be re-aligned, adjusted, adapted on the fly, a process that typically requires retro-fitting, dismantle, alteration and high skilled labor at premium rates.

About NG7

Products for Engineering Advancement. NG7 is a design driven firm and manufacturer of products for the evolution of industrial semiconductor and pharmaceutical manufacturing.

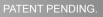
Product Number



EXAMPLE PAR ⁻	T NUMBER:					
STYLE	MATERIAL	GRADE/TYPE	INLET	OUTLET	SIZE	CAP COLOR
01	01	03	01	01	03	05

STYLE	MATERIAL	GRADE/TYPE
01= INLINE	01= STAINLESS STEEL	01= 316 02= 304 03= 316L 04= 304L
INLET	OUTLET	SIZE
01= BUTT WELD	01= BUTT WELD	01= $\frac{1}{4}$ " 02= $\frac{3}{8}$ " 03= $\frac{1}{2}$ " 04= $\frac{5}{8}$ " 05= $\frac{3}{4}$ " 06=1" 07=1- $\frac{1}{2}$ " 08= 2" Larger sizes consult factory
CAP COLOR		
01=BLUE		

02=GREEN	
03=YELLOW	
04= WHITE	
05=PINK	



Contact



Neil Severn CEO neil@ng7design.com +1 (971) 264 8114 www.ng7design.com Ted Kenney COO ted@ng7design.com +1 (802) 233 2529

