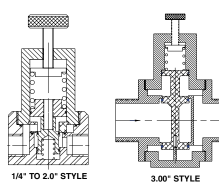
NLF Series

No Lube Pressure Regulator

PVC, PP, PVDF, TEFLON Material: 1/4" - 3" Size: **Pressure Rating:** 150 psi Seals: EPDM, VITON **Connections:** IPS Socket (PVC & CPVC only) NPT Threaded

Metric Socket (PP & PVDF only) ANSI 150 Flanged Metric Butt Fusion (PP & PVDF only



ISO 9002 CERTIFIED

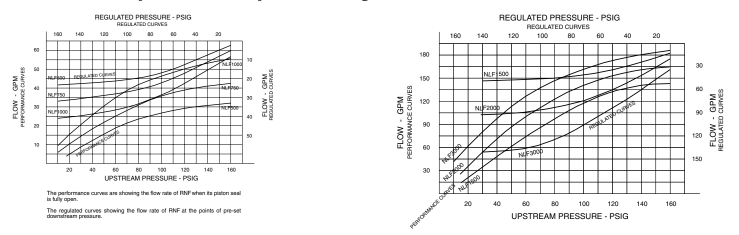
Engineering Guide Specification

Materials of Construction:

PVC: Class 12454B per ASTM D1784 PP: Class PP 110B76383 per ASTM D4101 PVDF: Type 1 per ASTM D3222 Teflon Seals: EPDM, VITON

Guide Specification: The SIMTECH NLF series No Lube Fluid Pressure Regulator is designed to protect piping systems and equipment from pressure changes. The adjustable screw and lock nut makes it easy to convert varying upstream pressure into accurate pre-set downstream pressure. Outlet pressure should be adjusted in a closed loop system within a range of 125-1200 PSI. Top entry and parallel inlet and outlet ports to facilitate installation and avoid piping problems. This patented pressure reducing valve is designed to keep the stainless steel spring totally isolated from the fluid chamber insuring no metal contact with the fluid, as manufactured by SIMTECH.

Pressure/Temperature Graph: Working PSI/Fahrenheit



Dimensional Data

d					
Inches	Α	В	С	Cv	Ports
1⁄4	2.00	3.12	.500	.580	FNTP
1⁄2	3 (2.9)	4.2(4.1)	.7(.7)	2.35	FNTP
3⁄4	3.5(3.33)	4.9(4.9)	.9(.7)	2.72	FNTP
1	4 (3.9)	5.4(5.6)	1.1(.9)	3.48	FNTP
1½	5.00	8.0	1.50	15.8*	MPT
2	6.00	9.0	1.70	21.1*	MPT
3	9.7	10.9	3.8	31.7*	MPT

() MOLDED BODY DIM. UNIT = INCHES

(*) Cv value @ 150 GPM

