For Residential and Commercial Applications				
Job Name		Engineer / Architect		
Job Location		Wholesaler		
Submittal Date		Contractor		

NV105 Straight Needle Valve – Compression x Compression

Use: For use automotive & industrial use with instrumentation, hydraulic and pneumatic systems. Not intended for use with natural gas, LPG (liquefied petroleum gas or propane), nuclear or avionic (aircraft) applications

Operating Specifications:

Temperature: -65° to 250° F Water Applications 40° to 140° F

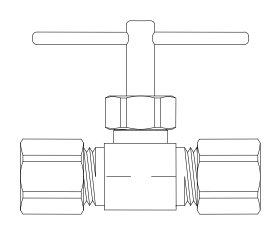
115° F maximum continuous use temperature

Working Pressure: Up to 150 PSI

Design Features:

- Positive sealing & flow adjustment up to the capacity of the valve
- Metal-to-metal seats with a fine thread engagement
- Compliant Needle Valve Options available for California and Vermont "low-lead" requirements





Standard

MATERIAL SPECIFICATIONS				
Valve Body	C36000 brass			
Stem	C36000 brass			
Handle	Steel			
Packing Nut	C36000 brass			
Packing Washer	EPDM			
Compression Nuts	C36000 brass			
Compression Sleeves	C36000 brass			

Compliant

MATERIAL SPECIFICATIONS			
Valve Body	Compliant brass		
Stem	Compliant brass		
Handle	Steel		
Packing Nut	C36000 brass		
Packing Washer	EPDM		
Compression Nuts	C36000 brass		
Compression Sleeves	C36000 brass		

Standard Part Listing:

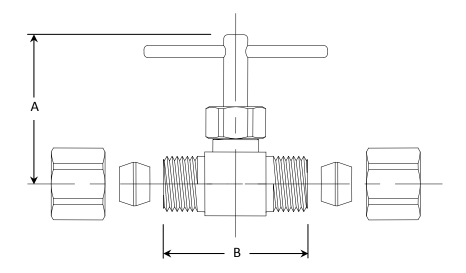
NV105-3	3/16" OD Tube, both ends
NV105-3 B	3/16" OD Tube, both ends, bulk
NV105-6 B	3/8" OD Tube, both ends, bulk
NV105-4	1/4" OD Tube, both ends
NV105-4 B	1/4" OD Tube, both ends, bulk
NV105-6	3/8" OD Tube, both ends

BrassCraft_®

NV105 Straight Needle Valve – Compression x Compression

Compliant Part Listing:

NV105-4X 1/4" OD Tube, both ends
NV105-6X 3/8" OD Tube, both ends



PART DIMENSIONS (Inches)				
Model	DIM.A (Closed)	DIM. B		
NV105-3	.88	1.06		
NV105-4	1.18	1.18		
NV105-6	1.31	1.37		

Listings & Certifications:

 Compliant product CSA approved to California Health & Safety Code 116875 and Vermont Bill S.152 (Project # 2174785)

