

Needle Valves, Truck Valves, Lanyard Valve

MATERIALS OF CONSTRUCTION				
VALVE BODY:	BRASS			
STEM:	BRASS			

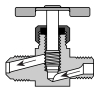
NEEDLE/TRUCK VALVE NOMENCLATURE					
EXAMPLE: NV101F-4-2 ATTRIBUTE:					
NV	NEEDLE VALVE				
101 ANGLE NEEDLE VA					
F	FLARED TO MALE PIPE				
4	1/4" TUBE O.D.				
2	1/8" PIPE THREAD				

LANYARD VALVE NOMENCLATURE					
EXAMPLE: LV91-4-060 ATTRIBUTE:					
LV91	LANYARD VALVE				
4	1/4" PIPE THREAD				
060	LENGTH OF CABLE IN INCHES				

SPECIFICATIONS				
PRESSURE	VALVES UP TO 150 PSI UNLESS			
RANGE	OTHERWISE NOTED			
TEMPERATURE	SEE SPECIFIC PART NUMBER			
RANGE	FOR TEMPERATURE RANGE			

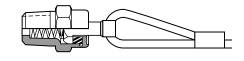


Needle and truck valves have metal-to-metal seats with fine thread screwdown. The lanyard valves' compact design is ideally suited for releasing condensate from air tanks. Brass construction with specially formulated low temperature seal which remains elastic to temperature as low -40°F.



Needle Valves Installation Instructions

Series NV valves should always be installed with the pressure against the seat. Refer to drawing to determine correct direction of flow.



Lanyard Valve Operating Instructions

A pulling action exerted on the cable cocks the stem, allowing condensate to pass through the valve. Releasing the cable resets the stem which returns the valve to its closed position.





Angle Needle Valve NV101F

Flare to Male Pipe

Temperature Range: -45° to +250° F



PART NO.	TUBE SIZE	PIPE Thread	Н	L	М	N
NV101F-4-2	1/4	1/8	1.50	1.58	.75	.66
NV101F-6-4	3/8	1/4	1.38	1.86	.95	.90



Needle Valve NV102F

Flare to Flare *Provided with Pin Handle Temperature Range: -45° to +250° F

PART NO.	TUBE SIZE	н	L	М
NV102F-4*	1/4	1.50	1.34	1.50
NV102F-6	3/8	1.38	1.55	1.86



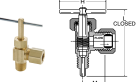


Needle Valve NV103F

Flare to Male Pipe *Provided with Pin Handle Temperature Range: -45° to +250° F

PART NO.	TUBE SIZE	PIPE Thread	н	L	M
NV103F-4-2*	1/4	1/8	1.50	1.33	1.35
NV103F-6-4	3/8	1/4	1.38	1.56	1.73





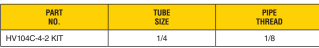
Humidifier Valve HV104C

Temperature Range: -45° to +250° F

PART NO.	TUBE Size	PIPE Thread	Н	L	M
HV104C-4-2	1/4	1/8	1.50	1.89	.53

Humidifier Valve clamp kit HV104C-kit

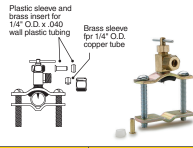
Temperature Range: -30° to +250° F Clamp fits 3/8" O.D. through 1.315" O.D. tube or pipe. Kit includes 60PT-4 and 63PT-4 for assembly with plastic or nylon tubing. For complete kit, specify entire part number as shown below:



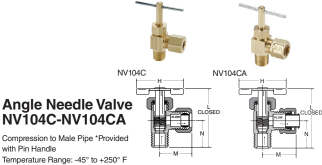
Self-Piercing Humidifier Valve clamp kit SPV104C-kit

Temperature Range: -30° to +250° F Clamp fits 3/8" O.D. through 1.315" O.D. tube or pipe. Kit includes 60PT-4 and 63PT-4 for assembly with plastic or nylon tubing. For complete kit, specify entire

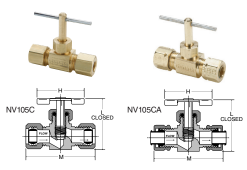
part number as shown below:



PART	TUBE	PIPE	
NO.	SIZE	Thread	
SPV104C KIT	1/4	1/8	



Temperature mange: -43 to +230 T							
PART NO.	TUBE Size	PIPE Thread	Н	L	М	N	
NV104C-4-2*	1/4	1/8	1.50	1.54	.88	.67	
NV104CA-4-2*	1/4	1/8	1.50	1.49	.77	.66	
NV104C-4-4	1/4	1/4	1.38	1.80	.93	.75	
NV104C-5-2*	5/16	1/8	1.50	1.63	.88	.68	
NV104C-6-4	3/8	1/4	1.38	1.76	.94	.81	



Needle Valve NV105C-NV105CA

Compression to Compression

*Provided with Pin Handle

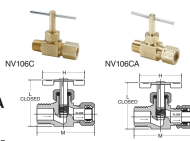
Temperature Range: -45° to +250° F

Temperature Harrige. 46 to 1250 T							
PART NO.	TUBE Size	н	L	М			
NV105C-4*	1/4	1.50	1.41	1.75			
NV105C-5*	5/16	1.50	1.35	1.73			
NV105C-6	3/8	1.38	1.55	1.93			
NV105CA-4*	1/4	1.50	1.41	1.64			
NV105CA-6	3/8	1.38	1.55	1.78			



CLOSED

CLOSED



Needle Valve NV106C-NV106CA

Compression to Male Pipe *Provided with Pin Handle Temperature Range: -45° to +250° F

· · · · · · · · · · · · · · · · · · ·						
PART NO.	TUBE Size	PIPE Thread	Н	L	M	
NV106C-4-2*	1/4	1/8	1.50	1.41	1.53	
NV106C-4-4*	1/4	1/4	1.50	1.40	1.55	
NV106C-5-2*	5/16	1/8	1.50	1.35	1.50	
NV106C-6-4	3/8	1/4	1.38	1.56	1.75	
NV106CA-4-2	1/4	1/8	1.50	1.41	1.47	
NV106CA-4-4*	1/4	1/4	1.50	1.33	1.52	
NV106CA-6-4	3/8	1/4	1.38	1.53	1.78	

Needle Valve NV107P

Male Pipe to Male Pipe
*Provided with Pin Handle

Temperature Range: -45° to +250° F





PART NO.	PIPE Thread	н	L	М
NV107P-2*	1/8	1.50	1.35	1.25
NV107P-4	1/4	1.38	1.54	1.65

Needle Valve NV108P

Female Pipe to Male Pipe
*Provided with Pin Handle

Temperature Range: -45° to +250° F





PART No.	PIPE Thread	н	L	М
NV108P-2*	1/8	1.50	1.36	1.25
NV108P-4	1/4	1.38	1.56	1.61

Needle Valve NV109P

Female Pipe to Female Pipe *Provided with Pin Handle Temperature Range: -45° to +250° F





PART NO.	PIPE Thread	Н	L	М
NV109P-2*	1/8	1.50	1.35	1.25
NV109P-4	1/4	1.38	1.53	1.60

Needle Valve NV311P

Poly-Tite to Male Pipe
Temperature Range: 0° to +150° F

Temperature Range: 0° to +150° F									
PART NO.	TUBE Size	PIPE Thread	н	L	М	N			
NV311P-4-2	1/4	1/8	1.07	1.17	.50	.63			
NV311P-4-4	1/4	1/4	1.07	1.18	.50	.72			
NV311P-6-4	3/8	1/4	1.07	1.19	.56	.72			

Angle Needle Valve NV312P

Ploy-Tite to Male Pipe Temperature Range: 0° to +150° F



Truck Valve V404P

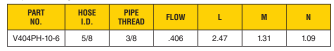
Hose to Male Pipe

Temperature Range: -30° to +250° F

PART No.	HOSE I.D.	PIPE Thread	FLOW	L	M	N
V404P-6-6	3/8	3/8	.281	2.35	1.36	.94
V404P-10-6	5/8	3/8	.406	2.75	1.31	1.15

Truck Valve V404PH

Hose to Male Pipe with Pin Handle Temperature Range: -30° to +250° F



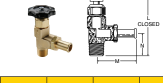




Truck Valve SV404P

Hose to Male Pipe

Temperature Range: -30° to +250° F



PART NO.	HOSE I.D.	PIPE Thread	FLOW	L	М	N
SV404P-10-8	5/8	1/2	.468	3.71	2.31	1.34
SV404P-12-6	3/4	3/8	.438	3.73	2.31	1.34
SV404P-12-8	3/4	1/2	.562	3.73	2.31	1.34



Tube to Male Pipe

Temperature Range: -30° to +250°

F PART No.	TUBE SIZE	PIPE Thread	FLOW	L	М	N
V410NTA-8-8	1/2	1/2	.328	3.58	1.38	1.31





Truck Valve V405P

Female Pipe to Male Pipe

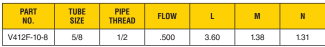
Temperature Range: -30° to +250° F

PART NO.	FEMALE PIPE Thread	MALE PIPE Thread	FLOW	L	М	N
V405P-6-6	3/8	3/8	.406	2.72	.91	1.19
V405P-6-8	3/8	1/2	.406	2.95	.91	1.31
V405P-8-8	1/2	1/2	.562	3.15	1.17	1.34

Truck Valve V412F

Tube to Male Pipe

Temperature Range: -30 $^{\circ}$ to +250 $^{\circ}$ F









Lanyard Valve LV91

Temperature Range: -40° to +200° F

PART NO.	PIPE Thread	CABLE LENGTH Inches
LV91-4-036	1/4	36
LV91-4-048	1/4	48
LV91-4-060	1/4	60

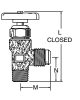
Truck Valve V408NTA

Tube to Male Pipe

Temperature Range: -30° to +250° F

PART NO.	TUBE SIZE	PIPE Thread	FLOW	L	М	N
V408NTA-8-8	1/2	1/2	.328	3.28	1.15	1.19





Truck Valve V409F

Flare to Male Pipe

Temperature Range: -30° to +250° F

PART NO.	TUBE SIZE	PIPE Thread	FLOW	L	М	N
V409F-8-6	1/2	3/8	.406	3.07	1.31	1.00
V409F-8-8	1/2	1/2	.406	3.28	1.31	1.19
V409F-10-8	5/8	1/2	.500	3.47	1.50	1.25
V409F-12-8	3/4	1/2	.562	3.70	2.31	1.34



