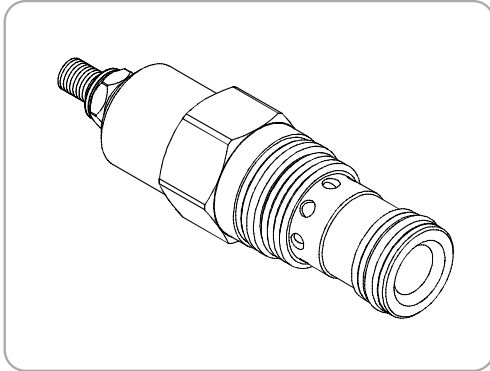


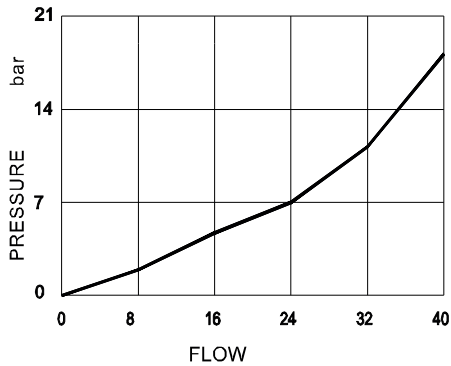
WWT SERIES CARTRIDGE THROTTLE VALVES

WWT-02 Series



Performance

Through Check Valve



Specifications

Model Number	Max. Pressure (bar)	Max. Flow (lpm)	Weight (Kg)
WWT-02	350 (5076 psi)	35(9.25 gpm)	0.16(0.35 lbs)
Fluid Type		ISO VG 32, 46, 68	
Viscosity cSt		10~400 (59~1854 SSU)	
Operating Temperature		-15~70 (-5~158°F)	
Contamination Level		ISO4406.21/19/16 NAS1638,10	

How To Order

1	2	3	4	5
WWT	02	-	*	- * - *

1 Valve Series
WWT=Cartridge Throttle Valves

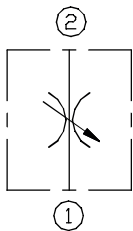
4 Design No

2 Subplate Mounting Size
02: T-13A Cavity:13A

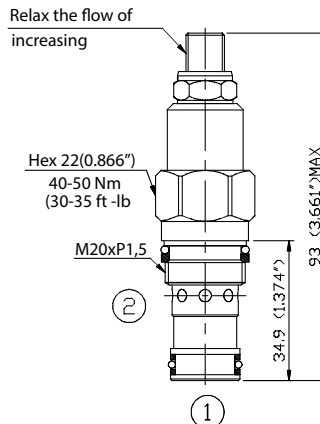
3 Adjustment Option

NONE	NONE:TOOL ADJUST	
K	K:HAND-BAR ADJUST	

Control Port (S)

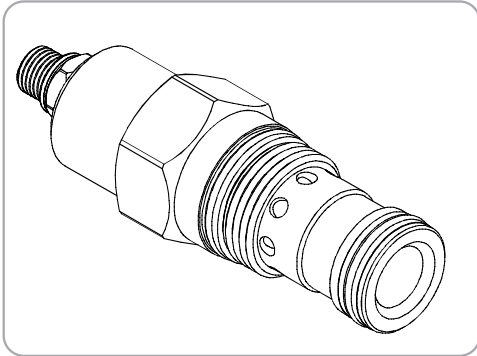


Dimensions



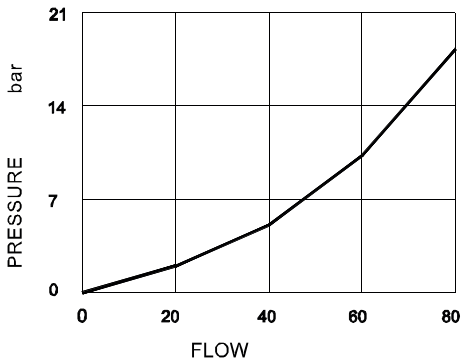
WWT SERIES CARTRIDGE THROTTLE VALVES

WWT-03 Series



Performance

Through Check Valve



Specifications

Model Number	Max. Pressure (bar)	Max. Flow (lpm)	Weight (Kg)
WWT-03	350 (5076 psi)	50 (13.21 gpm)	0.3(0.66 lbs)
Fluid Type		ISO VG 32, 46, 68	
Viscosity cSt		10~400 (59~1854 SSU)	
Operating Temperature		-15~70 (-5~158°F)	
Contamination Level		ISO4406.21/19/16 NAS1638,10	

How To Order

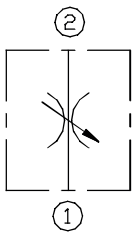
1	2	3	4
WWT	03	- *	- *

- 1 Valve Series**
WWT=Cartridge Throttle Valves
- 2 Subplate Mounting Size**
03: T-13A Cavity:5A
- 4 Design No**

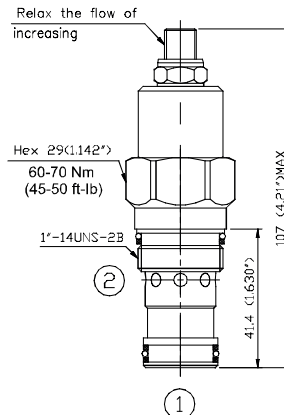
3 Adjustment Option

NONE	NONE:TOOL ADJUST	
K	K:HAND-BAR ADJUST	

Control Port (S)

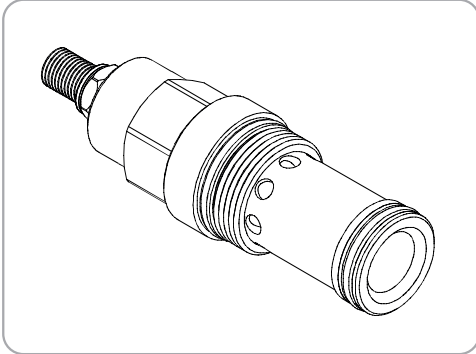


Dimensions



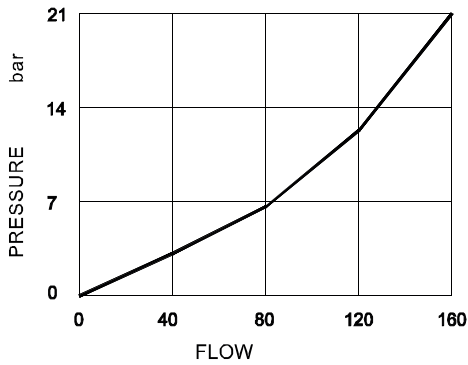
WWT SERIES CARTRIDGE THROTTLE VALVES

WWT-06 Series



Performance

Through Check Valve



Specifications

Model Number	Max. Pressure (bar)	Max. Flow (lpm)	Weight (Kg)
WWT-06	350 (5076 psi)	160 (42.27 gpm)	0.6(1.32 lbs)
Fluid Type		ISO VG 32, 46, 68	
Viscosity cSt		10~400 (59~1854 SSU)	
Operating Temperature		-15~70 (-5~158°F)	
Contamination Level		ISO4406.21/19/16 NAS1638,10	

How To Order

1	2	3	4
WWT	06	*	*

1 Valve Series
WWT=Cartridge Throttle Valves

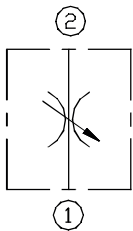
4 Design No

2 Subplate Mounting Size
06: T-16A Cavity:16A

3 Adjustment Option

NONE	NONE:TOOL ADJUST	
K	K:HAND-BAR ADJUST	

Control Port (S)



Dimensions

