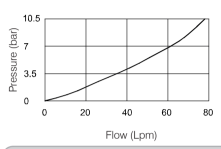


WHG - 02 Series



Performance



Specifications

Model Number	Max. Pressure (bar)	Max. Flow (Ipm)	Weight (Kg)
WHG-02	350 (5076psi)	60 (15.85 gpm)	0.2 (0.44 lbs)
Fluid Type		ISO VG 32, 46, 68	
Viscosity		10~400 (59~1854 SSU)	
Operating Temperature -15~70 (-5		-15~70 (-5~	-158°F)
Contamina	Contamination Level		NAS1638,10

How To Order

1	2		3		4	
WHG	02	-	*	-	*	

■ Valve Series

WHG=Cartridge Type Sequence Valves

2 Subplate Mounting Size

02 :T-11A Cavity :CST-11A

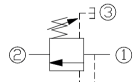
Adjustment Pressure

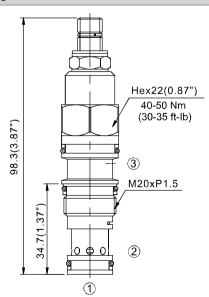
Order	Adjustment pressure			
06	2 ~ 60 (bar)			
10	3.5 ~ 105 (bar)			
21	7 ~ 210 (bar)			
42	10 ~ 420 (bar)			

4 Adjustment Option

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

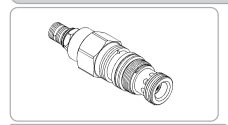
Control Port (S)



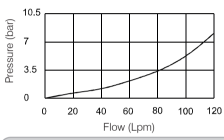




WHG - 03 Series



Performance



Specifications

Model Number	Max. Pressure (bar)	r) Max. Flow (Ipm) Weight		
WHG-03	350 (5076 psi)	120(31.70 gpm)	0.33 (0.73 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	
WHG	03	-	*	- *	

■ Valve Series

WHG=Cartridge Type Sequence Valves

Subplate Mounting Size 03 :T-2A Cavity :CST-2A

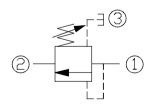
3 Adjustment Pressure

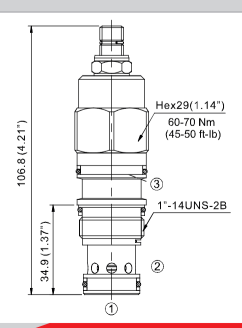
Order	Adjustment pressure
06	2 ~ 60 (bar)
10	3.5 ~ 105 (bar)
21	7 ~ 210 (bar)
42	10 ~ 420 (bar)

4 Adjustment Option

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

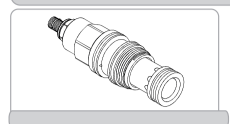
Control Port (S)



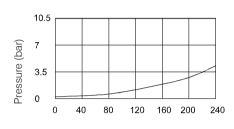




WHG -06 Series



Performance



Flow (Lpm)

Specifications

Model Number	Max. Pressure (bar)	Max. Flow (Ipm)	Weight (Kg)	
WHG-06	350 (5076 psi)	240 (63.40 gpm)	0.7 (1.54 lbs)	
Fluid Type		ISO VG 32, 46, 68		
Viscosity cSt		10~400 (59~1854 SSU)		
Operating Temperature		-15~70 (-5~158°F)		
Contamina	Contamination Level		ISO4406.21/19/16 NAS1638,10	

How To Order

1	2		3		4	
WHG	06	-	*	-	*	

■ Valve Series

WHG=Cartridge Type Sequence Valves

2 Subplate Mounting Size

06 :T-17A Cavity :CST-17A

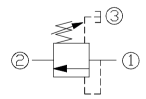
3 Adjustment Pressure

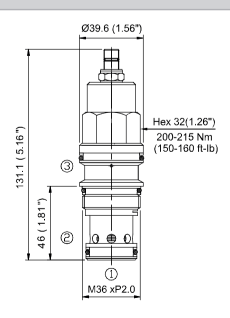
Order	Adjustment pressure
06	2 ~ 60 (bar)
10	3.5 ~ 105 (bar)
21	7 ~ 210 (bar)
42	10 ~ 420 (bar)

4 Adjustment Option

NONE	NONE:TOOL ADJUST	###
К	K:HAND-BAR ADJUST	HE

Control Port (S)



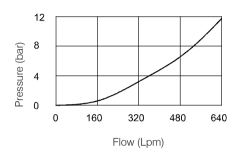




WHG- 10 Series



Performance



Specifications

Model Number	Max. Pressure (bar)	Max. Flow (Ipm)	Weight (Kg)	
WHG-10	350 (5076 psi)	480 (126.80 gpm)	1.45 (3.20 lbs)	
Fluid Type		ISO VG 32, 46, 68		
Viscosity		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	
WHG	10	-	*	-	*	

■ Valve Series

WHG=Cartidge Type Sequence Valve

4 Adjustment Option

NONE	NONE:TOOL ADJUST	#
к	K:HAND-BAR ADJUST	ĦE

Subplate Mounting Size 10 :T-19A Cavity :CST-19A

3 Adjustment Pressure

Order	Adjustment pressure		
06	2 ~ 60 (bar)		
10	3.5 ~ 105 (bar)		
21	7 ~ 210 (bar)		
42	10 ~ 420 (bar)		

Control Port (S)

