

Technical Information Monoblock Valves GDV25 / GDV45 / GSCV60 / GDV70 / GDV80 / GDV120 / GDV160



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Monoblock Valve Series





GDV25 Series Monoblock Valves





GDV25 Series Monoblock Valves

Main Features

- Cast iron body.
- Spring cap, mechanical detent cap are made by die cast aluminum. Parallel circuit. Inlet passage has a load check valve.
- Provides manual control and wire pulling control modules.
- Provides power beyond options.
- Provides mechanical detent.
- Provides different spool functions to satisfy the needs for customers to control double and single cylinders, as
- well as to control hydraulic motors.
 - Provide excellent flow characteristics and small operating force.
- Provides 6 different assemblies from 1 spool to 6 spools.
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Technical Data

Rated flow rate	25 L/min	With NBR seals	-20°C- 80°C
Maximum flow rate	30 L/min	With FKM seals	-20°C- 100°C
Maximum pressure at P port	250 bar	Spool stroke (1/2 position)	+5.5/-5.5mm
Maximum pressure at A/ B port	250 bar	With floating function $(1/2/F)$ position)	+5.5/-5.5 -8mm
Maximum pressure at T port	25 bar	Recommend hydraulic oil viscosity range	15-75mm ² /s
Internal leakage (@70 bar)	A/B to T 30-35 cc/min	Recommend temperature range	-40°C- 60°C



Performance Data







Basic Operating Principle



GDV25 series monoblock valve is an open center, 3-position 4-way valve. Flow from pump passes through inlet port and enters to inlet passage. The inlet passage connects two passages: one is through the load check into the parallel passage to supply flow to the working spool, another is to neutral passage. When spool is in neutral position, the parallel passage of spool is blocked. The oil from pump has to pass though neutral passage. When all spools are in neutral position, parallel passage for each spool is blocked, and neutral passage is wide open. Therefore, oil from pump is directly passing through the neutral passage to return passage to tank. It produces small pressure drop from P to T. When one of the spools is moved to 1 or 2 position, the spool blocked the neutral passage. The flow from pump has to pass load check valve and enter parallel passage, then through valve ports between parallel passage and spool to work port A or B.

For multi-spool monoblock valve, when one of its spools is in 1 or 2 position, the neutral passage of its downstream has no flow. The operator can operate more than one spool at a time, but the speed of the controlled device will be dependent on the load of the device.



Dimensions

GDV25-1: 1 Spool Monoblock Valve



GDV25-2: 2 Spools Monoblock Valve





GDV25-3: 3 Spools Monoblock Valve





GDV25-4: 4 Spools Monoblock Valve



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Inlet Port Options

Option Code: P1(Port on the top)



Side port plugged

Return Port Options

Port T Option Code: T1 (T at the front)



T port at the front

Top port plugged

Power Beyond Options

Power Beyond Option Code: D1(Pump flow output to a power beyond connector) D0(Without power beyond)

Option Code: P2 (Port on the side)



Port T Option Code: T2 (T at the top)







Typical Spool Functions

Spool Code	Spool Type	Functions	Notes
FG1		3-position 4-way At neutral: P, T, A, B are all blocked	Double acting cylinder applications
FG2		3-position 4-way At neutral: P blocked, T, A, B connected	Hydraulic motor applications
FG3		3-position 4-way At neutral: P, A, B and T all connected	Hydraulic motor applications
FG4		3-position 3-way At neutral: P, T, A, B all blocked	Single acting cylinder applications
FG5		4-position 4-way At neutral: P, T, A and B are all blocked 4th position floating	Double acting cylinder applications
FG6		4-position 4-way At neutral: P blocked T, A and B are connected 4th position floating	Double acting cylinder or hydraulic motor applications



Drive Options





Ordering Code

GDV25		-P*	/***	-T*	- D*	-01	-FG*	KQ*	-DC/**	-02									
а	b	c	d	e	f	g	h	i	j	k	I.								
(a) Model					(h) S	ipool fund	ction												
D Number of spools FG1, FG2, FG3, FG4, FG5, FG6																			
© Inlet port	code				(i) E	Drive code	ò												
d Inlet relief	setting	(bar)			K	Q1, KQ2,	KQ3, KQ4	, KQ5, KQ	26										
@ Return po	rt code				j) e	electrical of	option												
(f) Power bey	rond				1	2VDC, 24	VDC, 00=r	none elec	trical										
B First spool K Second spool																			
					1				①										

Ordering Example

GDV25	-3	-P1	/210	-T1	-D1	-01	-FG1	KQ1	-DC/00			
a	b	C	d	e	f	g	h	i	j			
(a) Model					(f) Power beyond							
(b) Three spoo	ols monok	olock valve			(g) First spool							
ⓒ Inlet port	on the top	D			(h) Spool function: O-type							
(d) Inlet relief	setting(2	10bar)			i) Drive mode: standard manual control							
(e) Return po	rt at the fi	ront			(j) Not electrical							
-02	-FG2	-KQ!	5 -D	C/24	-03	-FG	- 2	KQ2	-DC/00			

- k Second spool
- ① Spool function: Y-type
- m Drive mode: electrical drive
- n 24VDC

- $\textcircled{\sc 0}$ Third spool
- (P) Spool function: Y-type
- (9) Drive mode: hydraulic remote
- \odot Not electrical



GDV45 Series Monoblock Valves





GDV45 Series Monoblock Valves



Main Features

- Cast iron monoblock body.
- Spring cap and mechanical detent cap are made in die cast aluminum.
- Parallel circuit. Inlet passage has a load check valve.
- Provides manual control and wire pulling control modules.
- Provides power beyond options.
- Provides mechanical detent.
- Provides different spool functions to satisfy the needs for customers to control double and single cylinders, as well as to control hydraulic motors.
- Provide excellent flow characteristics and small operating force.
- Provides 6 different assemblies from 1 spool to 6 spools.

Technical Data

Rated flow rate	45 L/min	With NBR seals	-20°C- 80°C
Maximum flow rate	55 L/min	With FKM seals	-20°C- 100°C
Maximum pressure at P port	310 bar	Spool stroke(1/2 position)	+7/-7 mm
Maximum pressure at A/B port	310 bar	With floating function (1/2 /F position)	+7/-7 -9 mm
Maximum pressure at T port	25 bar	Recommend hydraulic oil viscosity range	15-75 mm²/s
Internal leakage(@70 bar)	A/B to T 30-35cc/min	Recommend temperature range	-40°C- 60°C



Performance Data









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Basic Operating Principle

GDV45-1: 1 Spool Monoblock Valve



GDV45-1 is an one spool valve. It is also an open center 3-position 4-way valve. When spool is in neutral, flow from pump passes through neutral passage to tank, and produces very little pressure drop. When spool is moved to 1 or 2 position, the neutral passage is blocked by spool. The flow from pump has to pass though the parallel passage to provide flow to spools metering to work port. The spool stroke is 7 mm. For GDV45-1 monoblock valve, it cannot provide power beyond function.

Ρ Load check Relief valve Parallel passage Neutral passage \bigcirc -Oil return passage Parallel passage В Neutral passage \bigcirc TÌ Return passage Power beyond port P Т т

GDV45-2: 2 Spools Monoblock Valve

GDV45-2, two spools monoblock valve is also an open center 3-position 4-way valve. When spools are all in neutral, flow from pump passes through neutral passage to tank, and produces very little pressure drop. When one of the spools is moved to 1 or 2 position, the neutral passage is blocked by the spool. The flow from pump has to pass though the parallel passage to provide flow to spools metering to work port. There are options to choose for location of the inlet port and return port. There is also an option to have power beyond port. If first spool is moved to 1 or 2 position, then, the second spools neutral passage has no flow. The operator can operate two spools at the same time, but the speed of the controlled device is dependent on the load of the device.



Basic Operating Principle

GDV45-3: 3 Spools Monoblock Valve



GDV45-3 is a three spools monoblock valve. It is also an open center 3-position 4-way valve. The three spools were moved as shown in the above picture. The first spool is in neutral (O position). The spool metering to A1 and B1 are all blocked. The second spool is moved to 2 position, flow from parallel passage flows through spool opening to B2 port, flow from A2 port returns through another opening spools. The third spool is moved to 1 position, flow from parallel passage flows to A3 through opening spool. Flow in B3 port flows to return passage through the another opening spools.



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Dimensions

GDV45-1: 1 Spool Monoblock Valve



GDV45-2: 2 Spools Monoblock Valve





Dimensions

GDV45-3: 3 Spools Monoblock Valve





GDV45-4: 4 Spools Monoblock Valve







Inlet Port Options

Inlet Option Code: P1(Inlet port at the front)



Inlet Port Option Code: P2(Inlet port at the top)



Return Port Options

Return Port Option Code: T1(Return port at the front)

Return Port Option Code: T2(Return port at the top)





Power Beyond Options

Power Beyond Option Code: D1(Pump flow output to a power beyond connector) D0(Without power beyond)





Typical Spool Functions

Spool Code	Spool Type	Functions	Notes
FG1	$\begin{array}{c c} \cdot & \bot & \bot & \bot & \bot & \bot & \bot \\ \cdot & \bot & \top & \top & \top & \top & \top & \top \\ \cdot & \tau & \top & \tau & \top & \top & \top & \top & \end{array}$	3-position 4-way At neutral: P, T, A, B are all blocked	Double acting cylinder applications
FG2		3-position 4-way At neutral: P blocked, T, A, B connected	Hydraulic motor applications
FG3		3-position 4-way At neutral: P, A, B and T all connected	Hydraulic motor applications
FG4	$\begin{array}{c c} \bot & \downarrow & \downarrow & \bot & \downarrow & \downarrow & \bot \\ \downarrow & \downarrow \\ \downarrow & \downarrow &$	3-position 3-way At neutral: P, T, A, B all blocked	Single acting cylinder applications
FG5 (not available)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4-position 4-way At neutral: P, T, A, and B are all blocked 4th position floating	Double acting cylinder applications
FG6 (not available)		4-position 4-way At neutral: P blocked T, A and B are connected 4th position floating	Double acting cylinder or hydraulic motor applications



Drive Options





Ordering Code

GDV45		-P*	/***	-T*	-D*	-01	-FG*	KQ*	-DC/**	-02	•••••
a	b	с	d	е	f	g	h	i	j	k	
Model(b) Spool function											
(b) Number of spools FG1, FG2, FG3, FG4, FG5, FG6											
ⓒ Inlet port d	code					(i) Drive	code				
(d) Inlet relief	setting(bar)				KQ1,	KQ2, KQ3,	KQ4, KQ	95, KQ6		
@ Return por	rt code					(j) Elect	rical optio	n			
(f) Power bey	Power beyond 12VDC, 24VDC, 00=none electrical										
(g) First spool						(k) Seco	nd spool				

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Ordering Example

GDV45	-3	-P1	/210	-T1	-D1	-01	-FG1	KQ1	-DC/00
а	b		d			g	h		

- a Model
- **b** Three spools monoblock valve
- \odot Inlet port at the front
- d Inlet relief setting(210bar)
- e Return port at the front

- $(\ensuremath{\mathbf{f}})$ Power beyond
- (g) First spool
- (h) Spool function: O-type
- (i) Standard manual control
- (j) Not electrical

-02	-FG2	-KQ5	-DC/24	-03	-FG2	-KQ2	-DC/00
k	l I	m	n	0	р	q	r

- k Second spool
- (I) Spool function: Y-type
- m Drive code: electrical drive
- n 24VDC

- O Third spool
- P Spool function: Y-type
- (9) Drive code: hydraulic remote
- \bigcirc Not electrical



GSCV60 Seires Monoblock Valves







GSCV60 Seires Monoblock Valve





Main Features

- Cast iron monoblock body.
- End cover with spring, end cover with mechanical position, made of cast aluminum.
- Parallel circuit, with load check valve at the inlet.
- Provide manual and wire control.
- Provide power beyond.
- Provide mechanical positioning.
- Provide various spool functions, double acting oil cylinders, single acting oil cylinders and hydraulic motors application.
- The valve has low operating force and good flow characteristics.
- This monoblock valve can be combined with an integrated valve with 2 to 3 valve spools.

Technical Data

Rated flow rate	60 L/min	With NBR seals	-20°C-80°C
Maximum flow rate	80 L/min	With FKM seals	-20°C-100°C
Maximum pressure at P port	315 bar	Spool stroke	+7/-7 mm
Maximum pressure at A/B port	315 bar	Spool stroke with float	-14 mm
Maximum pressure at T port	25 bar	Recommended hydraulic oil viscosity	15-75mm²/s
Internal leakage (70bar): A/B to T oil port	35 cc/min	Recommended ambient temperature	-20°C-60°C



Performance Data





Basic Operating Principle



Generally speaking, the two spools and three spools valves of GSCV60 are open type 3-position 4-way valves. When the valve spool is in the middle position, the oil provided by the oil pump flows directly into the oil tank through the middle channel between the valve spool and the valve body, resulting in minimal pressure loss. When one of the valve spool moves to "1" or "2", the N-N neutral channel between the valve spool and the valve body is gradually blocked, and all flow from the oil pump enters the load check valve through a parallel oil circuit. After being throttled by the valve port, it enters the "A" or "B" port controlled by the valve spool.



The first valve spool in the above figure is in the floating position, and the middle channel P-N can normally supply oil to the second valve spool, while the two working oil ports A1 and B1 are directly connected to the T port. When the second spool is moved to the reversing position, oil is supplied from the parallel channel to A2 or B2. The operator can simultaneously control the spools of two sections, and the speed of their control components depends on the size of the load.



DimensionS

GSCV60-2: 2 Spools Monoblock Valve



GSCV60-3: 3 Spools Monoblock Valve





Inlet Port Options

Inlet port selection code: P1 (Inlet port on the front side)



Inlet port on the front side

Oil Return Port Options

Oil return port selection code: T1 (Oil return port on the front side)



Oil return port on the front side



Typical Spool Functions

Spool Code	Spool Type	Functions	Notes
FG1	$\begin{array}{c c} \bullet & \bullet & \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet &$	3-position 4-way At neutral: P, T, A, B are all blocked	Double acting cylinder applications
FG2		3-position 4-way At neutral: P blocked, T, A, B connected	Hydraulic motor applications
FG3		3-position 4-way At neutral: P, A, B and T all connected	Hydraulic motor applications
FG4	$\begin{array}{c c} \bot & \downarrow & \downarrow & \bot & \downarrow & \downarrow & \bot \\ \hline + & \downarrow & \downarrow & \top & \top & \downarrow & \downarrow & \downarrow & \downarrow \\ \hline + & \downarrow & \downarrow & \top & \top & \top & \uparrow & \top & \top \\ \hline \end{array}$	3-position 3-way At neutral: P, T, A, B all blocked	Single acting cylinder applications
FG5 (not available)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4-position 4-way At neutral: P, T, A and B are all blocked 4th position floating	Double acting cylinder applications
FG6 (not available)		4-position 4-way At neutral: P blocked, T, A and B are connected 4th position floating	Double acting cylinder or hydraulic motor applications



Drive Options





Ordering Code

GSCV60		-P*	/***	-T*	-D*	-01	-FG*	KQ*	-DC/**	-AR/***
a	b		d			g	h			
a Model					(g) Firs	t spool				
b Spools (h) Spool function										
© Inlet po	ort code				FG1	, FG2, FG3,	FG4, FG5, F	G6		
d Inlet re	lief setting) (bar)			(i) Driv	e code				
e Return	port code				KQ	, KQ2, KQ3	, KQ4, KQ5	, KQ6		
① Power I	beyond				(j) 12 (or 24VDC, 0	0=none ele	ectrical		
					(k) Por	t A overload	d setting pr	essure 2	50bar,	
	if there is no need, set the pressure 000									

-BR/***	-02			
1	m	n		

- $(\clicklinet]$ Port B overload setting pressure 250bar
- m Second spool
- (n)



Ordering Example

CSCV60	-3	-P1	/210	-T1	-D1	-01	-FG1	KQ1	-DC/00	-AR/250	-BR/190
a	b	C	d	е	f	g	h	i	j	k	l.

- a Model
- (b) 3 Spools
- $\odot\,$ Inlet port on the front side
- d Inlet relief setting (210bar)
- e Oil return port on the front side
- f Power beyond

- (g) First spool
- (h) Spool function: O-type
- i) Drive code: standard manual control
-) No electrical
- k Port A overload setting pressure 250bar
- ① Port B overload setting pressure 190bar

-02	-FG2	-KQ5	-DC/24	-AR/000	-BR/000	-03	-FG2	-KQ2	-DC/00	-AR/220	-BR/000
m	n	0	р	q	r	S		u			

- Second spool
 Second
 Second
- Spool function: Y-type
- Drive code: electric drive
- P 24VDC
- (9) Port A without overload valve
- \bigcirc Port B without overload value

- ${\ensuremath{\,^{\circ}}}$ Third spool
- (t) Spool function: Y-type
- (U) Drive code: hydraulic remote
- \odot No electrical
- $\circledast\,$ Port A overload setting pressure 220bar
- $\circledast\,$ Port B without overload value


GDV70 Series Monoblock Valves







GDV70 Series Monoblock Valves



Main Features

- Cast iron monoblock body.
- Spring cap and mechanical detent cap are made in die cast aluminum.
- Parallel circuit. Inlet passage has a load check valve.
- Provides manual control and wire pulling control modules.
- Provides power beyond options.
- Provides mechanical detent.
- Provides different spool functions to satisfy the needs for customers to control double and single cylinders, as well as to control hydraulic motors.
- Provide excellent flow characteristics and small operating force.
- Provides 6 different assemblies from 1 spool to 6 spools.

Technical Data

Rated flow rate	70 L/min	With NBR seals	-20°C-80°C
Maximum flow rate	80 L/min	With FKM seals	-20°C-100°C
Maximum pressure at P port	310 bar	Spool stroke (1, 2 position)	+7/-7 mm
Maximum pressure at A/B port	310 bar	With floating function (1, 2, F position)	+7/-7 -9 mm
Maximum pressure at T port	25 bar	Recommend hydraulic oil viscosity range	15-75mm²/s
Internal leakage (@70bar)	A/ B to T 30-35 cc/min	Recommended temperature range	-40°C-60°C



Performance Data





Basic Operating Principle



GDV-70 series monoblock value is an open centered 3-position 4-way value. When spool is in its neutral position, the flow from pump passes through the neutral passage to tank, with very low pressure drop. When one of the spool is moved to 1 or 2 position, the neutral passage is blocked. The flow from pump can only pass though load check to parallel passage, then through the spool opening to work port A or B.



As shown in the picture, when first spool is in neutral, flow from pump passes through load check valve and enters the parallel passage to supply flow to both spools. Due to second spool is moved to 2 position, the flow from parallel passage flows to A2 through the spool opening. The flow from B2 flows to return passage though the spools another opening. Neutral passage is blocked by the second spool.



GDV70-1: 1 Spool Monoblock Valve





GDV70-2: 2 Spools Monoblock Valve





GDV70-3: 3 Spools Monoblock Valve



GDV70-4: 4 Spools Monoblock Valve





Inlet Options

Inlet Option Code: P1(Port at the front)



Port at the top plugged

Return Port Options

Return Port Option Code: T1(Return port at the front)



Power Beyond Options

Power Beyond Option Code: D1(Pumvp flow output to a power beyond connector) D0(Without power beyond)



Inlet Port Code: P2(Port at the top)



Return Port Option Code: T2(Return port at the top)



Port at the front plugged

Return port at the top



Typical Spool Functions

Spool Code	Spool Type	Functions	Notes
FG1	$\begin{array}{c c} \downarrow & \downarrow $	3-position 4-way At neutral: P, T, A, B are all blocked	Double acting cylinder applications
FG2		3-position 4-way At neutral: P blocked T, A, B connected	Hydraulic motor applications
FG3		3-position 4-way At neutral: P, A, B and T all connected	Hydraulic motor applications
FG4	$\begin{array}{c c} \bot & \downarrow & \downarrow & \bot & \downarrow & \downarrow & \bot \\ \hline + & \downarrow & \downarrow & \mp & \downarrow & / \\ \hline + & \downarrow & \downarrow & \mp & \downarrow & / \\ \hline + & \downarrow & \downarrow & \mp & \downarrow & / \\ \hline \end{array}$	3-position 3-way At neutral: P, T, A, B all blocked	Single acting cylinder applications
FG5 (not available)		4-position 4-way At neutral: P, T, A and B are all blocked 4th position floating	Double acting cylinder applications
FG6 (not available)		4-position 4-way At neutral: P blocked, T, A and B are connected 4th position floating	Double acting cylinder or hydraulic motor applications



Drive Options





Ordering Code

GDV70		-P*	/***	-T*	-D*	-01	-FG*	KQ*	-DC/**	-AR/***
a	b	c	d	e	f	g	h	i	j	k

- a Model
- (b) Number of spools
- \odot Inlet port code
- (d) Inlet relief setting(bar)
- (e) Return port code
- f Power beyond
- (g) First spool

- (h) Spool function
 - FG1, FG2, FG3, FG4, FG5, FG6
- (i) Drive code
 - KQ1, KQ2, KQ3, KQ4, KQ5, KQ6
- (j) Electrical option
 - 12VDC, 24VDC, 00=none electrical
- Relief settings of the over load relief at A port(bar)
 If no relief, input for pressure: 000

-BR/***	-02	
L I	m	n

- Relief settings of the over load relief at B port(bar)
 - If no relief, input for pressure: 000
- m Second spool

(n)



Ordering Example

GDV70	-3	-P1	/210	-T1	-D1	-01	-FG1	KQ1	-DC/00	-AR/250	-BR/190
a	b	C	d	е	f	g	h	i	j	k	1

- a Model
- b Three spools monoblock valve
- \odot Inlet port at the front
- a Inlet relief setting(210bar)
- e Return port at the front
- f Power beyond

- (g) First spool
- $\textcircled{\sc h}$ Spool function: O-type
- $(\ensuremath{\dot{i}})$ Drive mode: standard manual control
- (j) Not electrical
- k Port A overload setting pressure 250bar
- ${\rm (I)}$ Port B overload setting pressure 190bar

-02	-FG2	-KQ5	-DC/24	-AR/000	-BR/000	-03	-FG2	-KQ2	-DC/00	-AR/220	-BR/000
m	n	0	p	q				u		W	

- m Second spool
- n Spool function: Y-type
- $\textcircled{\sc 0}$ Drive mode: electrical drive
- \bigcirc 24 VDC
- 9 Port A without overload value
- $\ensuremath{\textcircled{}}$ Port B without overload value

- ${\scriptstyle(\!\$)}$ Third spool
- (t) Spool function: Y-type
- u Drive mode: hydraulic remote
- V Not electrical
- \circledast Port A overload setting pressure 220bar
- \circledast Port B without overload value



GDV80 Series Monoblock Valves





GDV80 Series Monoblock Valves



Main Features

- Cast iron monoblock body.
- Spring cap, mechanical detent cap, as well as electric or hydraulic pilot controlled module body are made by cast aluminum or die cast aluminum.
- Parallel circuit. Each spool has its own load check valve.
- Provides different drive modules (electrical drive, hydraulic remote, manually control, wire driving).
- Provides power beyond port.
- Can be modified to a close circuit.
- Provides different spool functions to be used for controlling double acting cylinder , single acting cylinders, hydraulic motors.
- Provides machanical detent with adjustable detent force.
- Provides excellent flow characteristics and small operating force.
- Can be proportionally controlled (without pressure compensation);
- Can be made with 1-6 spools.

Technical Data

Rated flow rate	80 L/min	With NBR seals	-20°C - 80°C				
Maximum flow rate	100 L/min	With FKM seals	-20°C - 100°C				
Maximum pressure at P port	310 bar	Spool stroke(1, 2 position)	+7/-7mm				
Maximum pressure at A/B port	310 bar	With floating function(1, 2 , F position)	+7/-7 -9mm				
Maximum pressure at T port	25 bar	Recommend hydraulic oil viscosity range	15-75mm ² /s				
Internal leakage(@70 bar)	A/B to T 30-35 cc/min	Recommend temperature range	-40°C - 60°C				
Solenoid can be either 12 VDC or 24 VDC, corresponding current is 0 - 1.5 or 0 - 0.75 Amp.							



Performance Data









Basic Operating Principle



GDV80 series monoblock value is an open centered 3-position 4-way value. When spool is in its neutral position, the flow from pump passes through the neutral passage to tank, with very low pressure drop. When one of the spool is moved to 1 or 2 position, the neutral passage is blocked. The flow from pump can only pass though parallel passage to load check value, then, through the spool port and enter into spool controlled working port A or B.



For multi-spool monoblock valves, if one of the spools is in 1 or 2 position, then there is no flow in its down stream spools neutral passage. The main throttle occurs on the valve opening between bridge passage and spool. The operator can control more than one spool, but the flow rate for each controlled spool is dependent on the load.



Hydraulic Schematics



B2 A2 A2 A2 B1 B1 A1 CDV80-2

GDV80-1









GDV80-1: 1 Spool Monoblock Valve





GDV80-2: 2 Spools Monoblock Valve







GDV80-3: 3 Spools Monoblock Valve





GDV80-4: 4 Spools Monoblock Valve





Electrical Drive



Hydraulic Remote





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Inlet Port Options

Inlet Option Code: P1(Inlet port at the front)



Inlet Port Option Code: P2(Inlet port at the top)



Return Port Options

Return Port Option Code: T1 (Return port at the front)





Return Port Option Ode: T2(Return port at the top)



Power Beyond Options

Power Beyond Port Option Code: D1(Pumvp flow output to a power beyond connector) D0(Without power beyond)





Typical Spool Functions

Spool Code	Spool Type	Function	Notes
FG1		3-position 4-way At neutral: P, T, A, B are all blocked	Double acting cylinder applications
FG2		3-position 4-way At neutral: P blocked, T, A, B connected	Hydraulic motor applications
FG3		3-position 4-way At neutral: P, A, B and T all connected	Hydraulic motor applications
FG4		3-position 3-way At neutral: P, T, A, B all blocked	Single acting cylinder applications
FG5		4-position 4-way At neutral: P, T, A, and B are all blocked 4th position floating	Double acting cylinder applications
FG6		4-position 4-way At neutral: P blocked, T, A and B are connected 4th position floating	Double acting cylinder or hydraulic motor applications



Drive Options





Ordering Code

GDV80		-P*	/***	- T *	-D*	-01	-FG*	KQ*	-DC/**	-AR/***
a	b	c	d	e	f	g	h	i	j	k
(a) Model					(h) Spe	ool functi	on			
b Number of	spools				FG	1, FG2, FG	3, FG4, FC	5, FG6		
© Inlet port co	ode				(i) Dri	ve code				
d Inlet relief s	etting(ba	r)			KQ	1, KQ2, K	Q3, KQ4, I	(Q5, KQ6	5	
e Return port	code				(j) Ele	ctrical op	tion			
① Power beyo	nd				12\	/DC, 24VE	DC, 00=no	ne electi	rical	
® First spool					(k) Re	lief setting	gs of the d	over load	relief at A	oport(bar)
					lfn	o relief, ir	nput for p	ressure: (000	
-BR/***		-02	2							

- ① Relief settings of the over load relief at B port(bar) If no relief, input for pressure: 000
- m Second spool
- (n)



Ordering Example

GDV80 -3	-P1	/210	-т1	-D1	-01	-FG1	KQ1	-DC/00	-AR/250	-BR/190
a b	С	d	е	f	g	h	i	j	k	
(a) Model		First spool								
(b) Three spools mo	onoblock	valve			(h) Spool function: O-type					
ⓒ Inlet port at the	front				(i) Drive r	mode: sta	andard	manual c	ontrol	
d Inlet relief setting(210bar)					(j) Not electrical					
e Return port at t		(k) Port A overload setting pressure 250bar								

(f) Power beyond

-O2 -FG2 -KQ5 -DC/24 -AR/000 -BR/000 -O3 -FG2 -KQ2 -DC/00 -AR/220 -BR/000

- (m) Second spool
- (n) Spool function: Y-type
- O Drive mode: electrical drive
- P 24VDC
- 9 Port A without overload value
- (r) Port B without overload valve

- \circledast Third spool
- $\textcircled{}{}^{(t)}$ Spool function: Y-type
- u Drive mode: hydraulic remote
- ${\textcircled{V}}$ Not electrical
- \circledast Port A overload setting pressure 220bar

① Port B overload setting pressure 190bar

 \odot Port B without overload valve





GDV120 Series Monoblock Valves





GDV120 Series Monoblock Valves



Main Features

- Cast iron monoblock body.
- Spring cap, mechanical detent cap, as well as electric or hydraulic pilot controlled module body are made by cast aluminum or die cast aluminum.
- Provides mechanical detent.
- Provides power beyond port.
- Provides different spool functions to be used for controlling double acting cylinders, single acting cylinders, hydraulic motors.
- Provides excellent flow characteristics and small operating force.
- Can be made with 1-4 spools (now we can offer 1 spool).

Technical Data

Rated flow rate	120 L/min	With NBR seals	-20°C- 80°C					
Maximum flow rate	130 L/min	With FKM seals	-20°C- 100°C					
Maximum pressure at P port	310 bar	Spool stroke(1, 2 position)	+7/-7mm					
Maximum pressure at A/B port	310 bar	With floating function(1, 2, F position)	+7/-7 -9mm					
Maximum pressure at T port	25 bar	Recommend hydraulic oil viscosity range	15-75mm ² /s					
Internal leakage(@70 bar)	A/B to T 30-35cc/min	Recommend temperature range	-40°C- 60°C					
Solenoid can be either 12 VDC or 24 VDC, corresponding current is 0 - 1.5 or 0 - 0.75 Amp.								



Performance Data









Basic Operating Principle



CDV120 series monoblock value is an open centered 3-position 4-way value. When spool is in its neutral position, the flow from pump passes through the neutral passage to tank, with very low pressure drop.



When spool is pulled out 7 mm, the neutral passage is blocked. Flow from pump passes through the spool opening on the right side to work port A. At the same time, the flow from port B passes to return passage, then to tank, through the spool opening on the left side of the spool.

When spool is pushed in 7 mm, the neutral passage is blocked. Flow frovm pump passes through the spool opening on the left side to work port B. At the same time, the flow from port A passes to return passage, then to tank, through the spool opening on the right side of the spool.



DimensionS

GDV120-1: 1 Spool Monoblock Valve





Inlet Port Options



Inlet Option Code: P1(Inlet port at the front)

Inlet Port Option Code: P2(Inlet port at the top)



Return Port Options

Return Port Option Code: T1 (Return port at the front)









Typical Spool Functions

Spool Code	Spool Type	Functions	Notes
FG1	$\begin{array}{c c} \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet &$	3-position 4-way At neutral: P, T, A, B are all blocked	Double acting cylinder applications
FG2		3-position 4-way At neutral: P blocked, T, A, B connected	Hydraulic motor applications
FG3		3-position 4-way At neutral: P, A, B and T all connected	Hydraulic motor applications
FG4	$\begin{bmatrix} \pm & + & + & \pm & + & \pm & + \\ \pm & + & + & + & \pm & + & \pm \\ \pm & + & + & + & + & + & + \\ \pm & + & + & + & + & + & + \\ \pm & + & + & + & + & + & + \\ \pm & + & + & + & + & + & + \\ \pm & + & + & + & + & + & + \\ \pm & + & + & + & + & + & + \\ \pm & + & + & + & + & + & + \\ \pm & + & + & + & + & + & + \\ \pm & + & + & + & + & + & + \\ \pm & + & + & + & + & + & + \\ \pm & + & + & + & + & + & + \\ \pm & + & + & + & + & + & + \\ \pm & + & + & + & + & + & + \\ \pm & + & + & + & + & + \\ \pm & + & + & + & + & + \\ \pm & + & + & + & + & + \\ \pm & + & + & + & + & + \\ \pm & + $	3-position 3-way At neutral: P, T, A, B all blocked	Single acting cylinder applications
FG5 (not available)		4-position 4-way At neutral: P, T, A and B are all blocked 4th position floating	Double acting cylinder applications
FG6 (not available)		4-position 4-way At neutral: P blocked, T, A and B are connected 4th position floating	Double acting cylinder or hydraulic motor applications



Drive Options





Ordering Code

GDV120	-P*	/***	-T*	-FG*	KQ*		
а	b	С	d	e	f		
(a) Model			Spool function				
(b) Inlet port code) Inlet port code FG1, FG2, FG3, FG4, FG5, FG6						
© Inlet relief settin	ng(bar)	f	Drive code				
④ Return port code			KQ1, KQ2, KQ3, KQ4, KQ5, KQ6				

Ordering Example

GDV120	-P1	/210	-т1	-FG1	KQ1
а	b	С	d		

a Model

(b) Inlet port at the front

 \odot Inlet relief setting(210bar)

 $\textcircled{\mbox{d}}$ Return port at the front

© Spool function: O-type

(f) Drive code: manual control





GDV160 Series Monoblock Valves





GDV160 Series Monoblock Valves



Main Features

- Cast iron monoblock valve body.
- Spring cap and mechanical detent cap are made in die cast aluminum.
- Parallel circuit. Each spool has its own load check valve.
- Provides different drive modules (electrical, hydraulic remote, manually control, wire driving).
- Provides power beyond port.
- Provides mechanical detent.

Provides different spool functions to be used for controlling double acting cylinders, single acting cylinders,

- hydraulic motors.
- Provides small operating force and excellent flow characteristics.
- Can be made with 1-4 spools (now we can offer 2 spools).

Technical Data

Rated flow rate	160 L/min	With NBR seals	-20°C- 80°C				
Maximum flow rate	170 L/min	With FKM seals	-20°C- 100°C				
Maximum pressure at P port	310 bar	Spool stroke(1, 2 position)	+7/-7mm				
Maximum pressure at A/B port	310 bar	With floating function(1, 2 , F position)	+7/-7 -9mm				
Maximum pressure at T port	25 bar	Recommend hydraulic oil viscosity range	15-75mm ² /s				
Internal leakage(@70 bar)	A/B to T 30-35cc/min	Recommend temperature range	-40°C- 60°C				
Solenoid can be either 12 VDC or 24 VDC,corresponding current is 0 - 1.5 or 0 - 0.75 Amp.							



Performance Data








Basic Operating Principle



GDV160 series monoblock value is an open centered 3-position 4-way value. When spool is in its neutral position, the flow from pump passes through the neutral passage to tank, with very low pressure drop. When one of the spool is moved to 1 or 2 position, the neutral passage is blocked. The flow from pump can only pass though load check value to parallel passage, then, through spool opening to work port A or B.



AS shown in the picture, the first spool is in neutral position, flow from pump flows to parallel passage through the load check valve to supply flow to two spools. Because the second spool is pulled out 7mm, the second spool opening between parallel passage to A2 port allows flow to enter the A2 port. B2 port connected to return passage. Neutral passage is blocked by second spool.



Dimensions

GDV160-2: 2 Spools Monoblock Valve





Inlet Port Options

Inlet Option Code: P1(Inlet port at the front)



Inlet Port Option Code: P2(Inlet port at the top)



Return Port Options

Return Port Option Code: T1 (Return port at the front)



Return Port Option Ode: T2(Return port at the top)



Power Beyond Options

Power Beyond Option Code: D1 (Pumvp flow output to a power beyond connector) D0(Without power beyond)





Typical Spool Functions

Spool Code	Spool Type	Functions	Notes
FG1	$\begin{array}{c c} \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet &$	3-position 4-way At neutral: P, T, A, B are all blocked	Double acting cylinder applications
FG2		3-position 4-way At neutral: P blocked, T, A, B connected	Hydraulic motor applications
FG3		3-position 4-way At neutral: P, A, B and T all connected	Hydraulic motor applications
FG4	$\begin{array}{c c} \bot & \downarrow & \downarrow & \bot & \downarrow & \downarrow & \bot \\ \hline \bot & \downarrow \\ \hline \top & \downarrow & \downarrow & \top & \top & \top & \top & \top & \top \\ \hline \end{array}$	3-position 3-way At neutral: P, T, A, B all blocked	Single acting cylinder applications
FG5 (not available)		4-position 4-way At neutral: P, T, A, and B are all blocked 4th position floating	Double acting cylinder applications
FG6 (not available)		4-position 4-way At neutral: P blocked, T, A and B are connected 4th position floating	Double acting cylinder or hydraulic motor applications





Drive Options





Ordering Code



Ordering Example

GDV160	-P1	/210	-T1	-D0	-01	-FG1	KQ1
а	b	С	d	е	f	g	h

- a Model
- b Inlet port at the front
- \odot Inlet relief setting(210bar)
- $\textcircled{\sc d}$ Return port at the front



- (e) Without power beyond
- f First spool
- (g) Spool function: O-type
- (h) Drive mode: manual control

- (i) Second spool
- (j) Spool function: Y-type
- (k) Drive mode: manual control



LS-TW-20F Log Splitter Valve

Specifications

Flow	95 (L/min)
Relief Pressure	200 (bar)
Detent Release Pressure	70 to 140 (bar)
Pressure Drop (P to A or B)	3bar (at 75L/min)
Pressure Drop (P to T)	0.8bar (at 75L/min)

Installation Dimensions and Function Symbol





Ordering Code

LS		-TW	20		F	
a		b	C		d	
(a) Model			© Nominal size	(mm)		
(b) With pressure release detent			Interstation In	d Pressure: 20Mpa		



Pressure Compensating Variable Flow Control Valve

Specifications

Model	Oil Port	Flow(gpm)	Standard Pressure(bar)
LKF-40-3/8NPT	3/8"-NPT	0-30L/min(0-8gpm)	
LKF-60-1/2NPT	1/2"-NPT	0-60L/min(0-16gpm)	210
LKF-114-3/4NPT	3/4"-NPT	0-114L/min(0-30gpm)	

Installation Dimensions and Function Symbol



LKF model is a full range pressure compensating variable flow control. It is designed so that the orifice area varies as the lever is rotated. The outlet flow is smooth and constant regardless of the pressure on the control flow or excess flow ports. An adjustable ball spring relief allows for pressure compensated flow up to the pressure setting on the relief. Relief valves are preset at 1500 psi and adjustable range from 750 to 3000 psi.





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