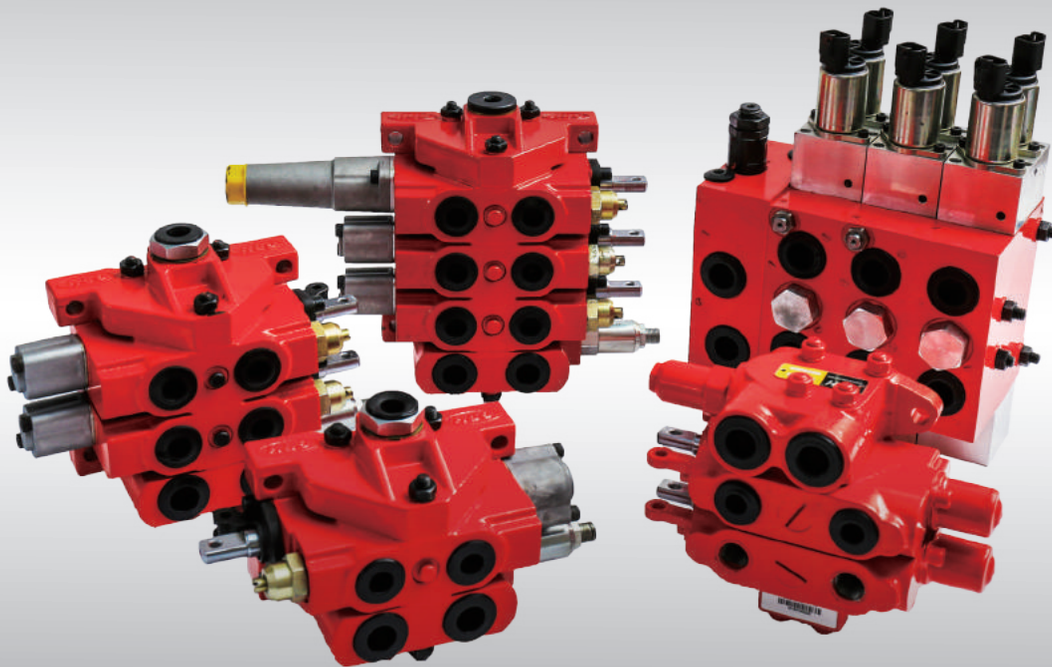


Technical Information

# Sectional Valves

GKV35 / GKV50 / GKV80 / GKVL80





## **GUORUI HYDRAULICS**

Keep the concept seeking excellence, GRH try our best to create more value for you with products and service.

# Guorui Hydraulics

## About GRH

GRH was established in 1986, focusing on providing customers with quality hydraulic components and solutions to hydraulic system in the applications of engineering machinery, mobile industries, agricultural machinery, aviation, mining, and other fields. Main products include gear pump, gear motor, flow divider, orbital motor, load sensing proportional valve, monoblock valve, sectional valve, manifold assembly and hydraulic power unit as well.

## Long-term development strategy

Reducing emissions by new energy is one of GRH's long-term strategies. GRH will be providing innovative technologies, products, and services for the global development of new energy, moving towards a century development strategy, and writing a century-new chapter in the hydraulic field.



### Innovation leads the future

Through a few decades of development, GRH has built an intelligent manufacturing factory, gathering international R&D talents, accumulating rich R&D and manufacturing experience, possessing independent intellectual property rights, continuously providing customers with new products and technologies, and creating value for all of the customers.



## Sectional Control Valves

**05-18** L GKV35 Series

GKV50 Series L **19-39**

**40-59** L GKV80 Series

GKVL80 Series L **60-70**

## GKV35 Series Sectional Valves

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## Introduction of GKV35

GKV35 series sectional valves are open circuit valves. Mainly used in mobile machines such as, agricultural machinery, construction machines, mining equipment, material handling equipment as well as maintenance machines. The valve series adapted modular design. The system designer can choose different modules to design a complex system. Main valve spool is designed to satisfy with the customer requirements, which provides excellent flow characteristics and very low flow force. With different inlet modules, it gives user the freedom for choosing different relief valve and different port locations. There are numbers of different work section modules to choose to satisfy the customer needs. Different end sections also provide the customer needs for return ports or power beyond functions.

## Functions

- A/B Port with overload valve on main section
- A Port with overload valve on main section
- B Port with overload valve on main section
- A/B Port with check valve
- End section with oil return port
- End section without oil return port
- End section with power beyond port
- Provide other cartridge valve option

## Features

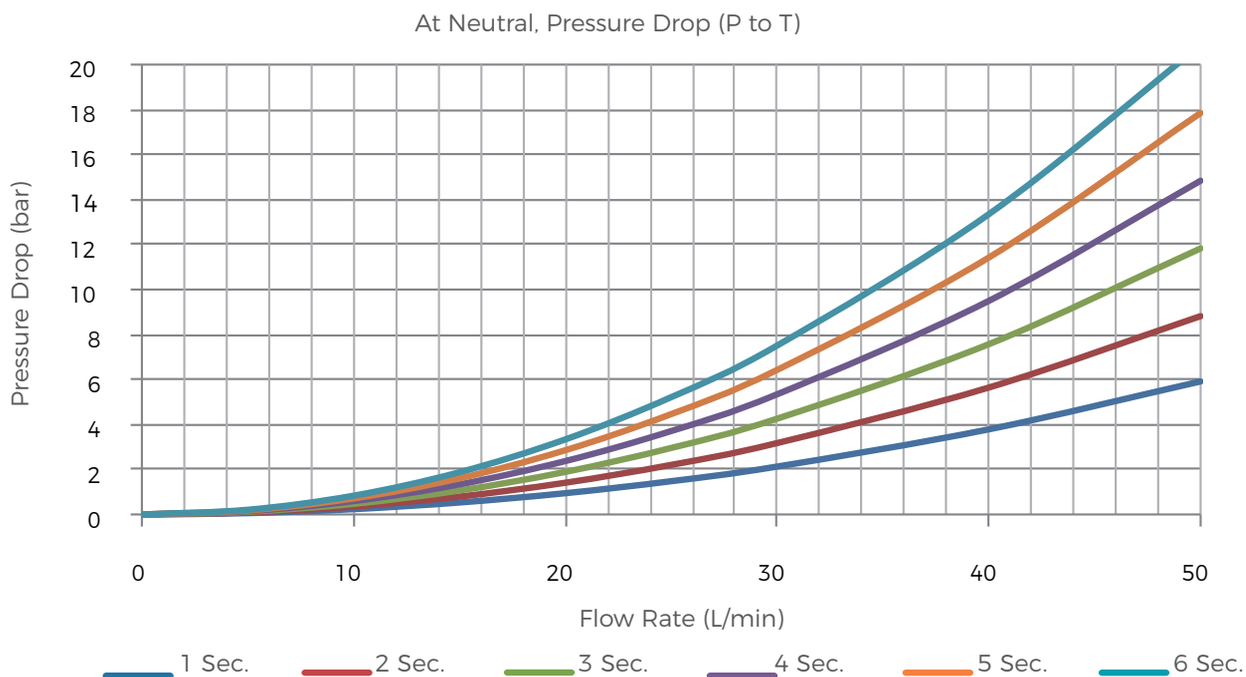
- Cast iron body (inlet section, main section and end section).
- Spring cap, mechanical detent cap, as well as electric or hydraulic pilot controlled module body are made by cast aluminum or die-cast aluminum.
- Parallel circuit. Each section has its own load check valve, Each section has load relief option and relief style options.
- Can be changed to series circuit.
- Provides dump valve options for each work port.
- Provides different drive modules (hydraulic remote, manual control, wire driving).
- Provides power beyond port.
- Can be modified to be a close circuit.
- Provides mechanical detent.
- Provides options for different type of relieves and different relief valve locations in the inlet.
- Provides options for mechanically actuated P. O. check valves to satisfied with the needs for tractors and mobile cranes.
- Provides different spool functions to be used for controlling double acting cylinder , single acting cylinders, hydraulic motors.
- Provides floating functions for spools.
- Provides excellent flow characteristics and small operating force.
- Can be proportional control without pressure compensation.
- Can be assembled with 1-8 main sections.

## Technical Data

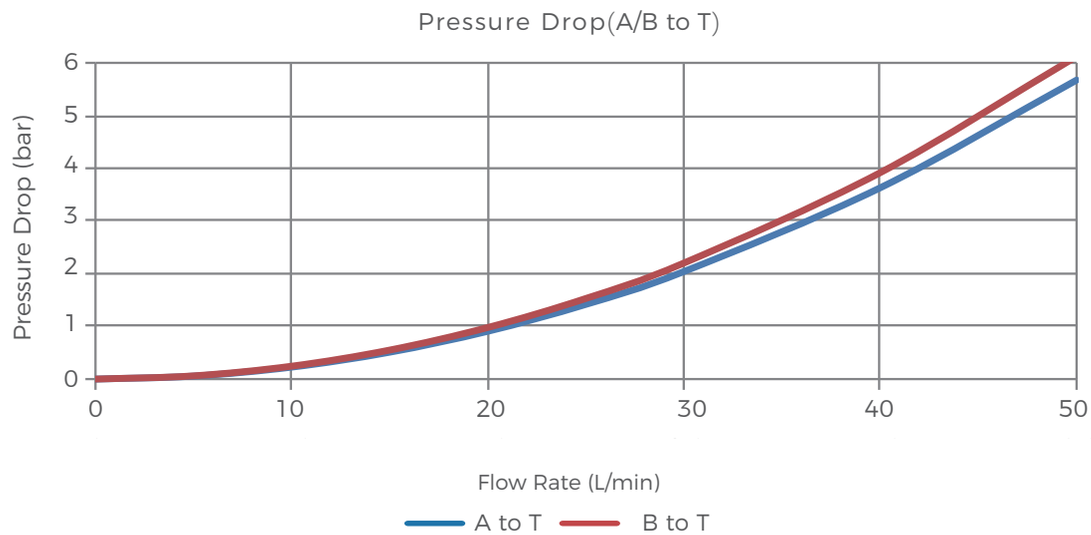
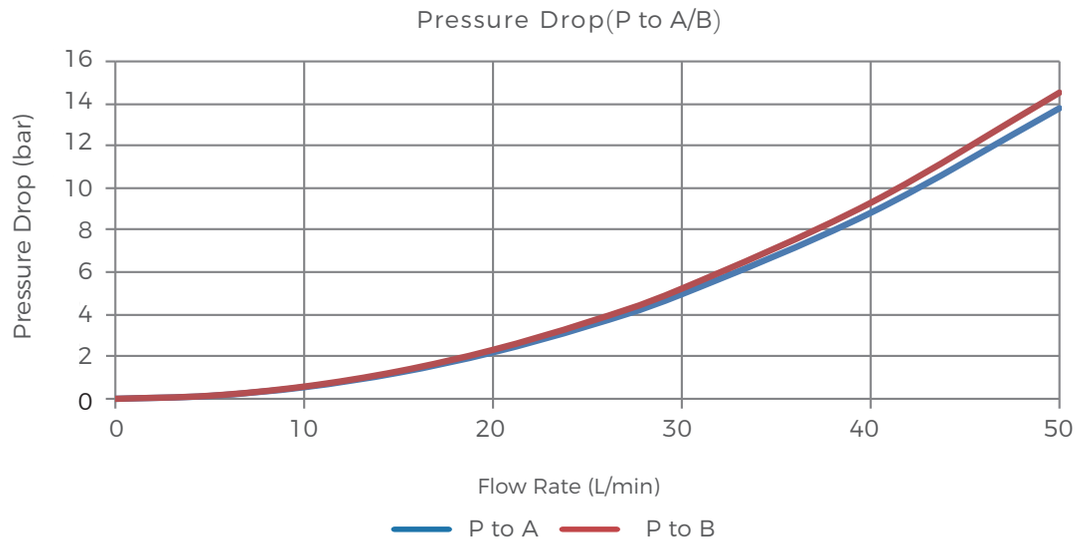
Rated Flow Rate	35L/min	Max. Pressure at T port	25bar
Max. Flow Rate	40L/min	Internal leakage(@70 bar)A, B to T	<8cc/min
Min. Flow Rate	10L/min	With P.O. check	<3cc/min
Max. Pressure at P port	250bar	Spool stroke(1, 2 position)	+7/-7mm
Max. Pressure at A, B port	210bar	With floating function(1, 2 and F position)	+7/-7 -10mm

Solenoid can be either 12 or 24VDC, corresponding current is 0-1.5 or 0-0.75 Amp.

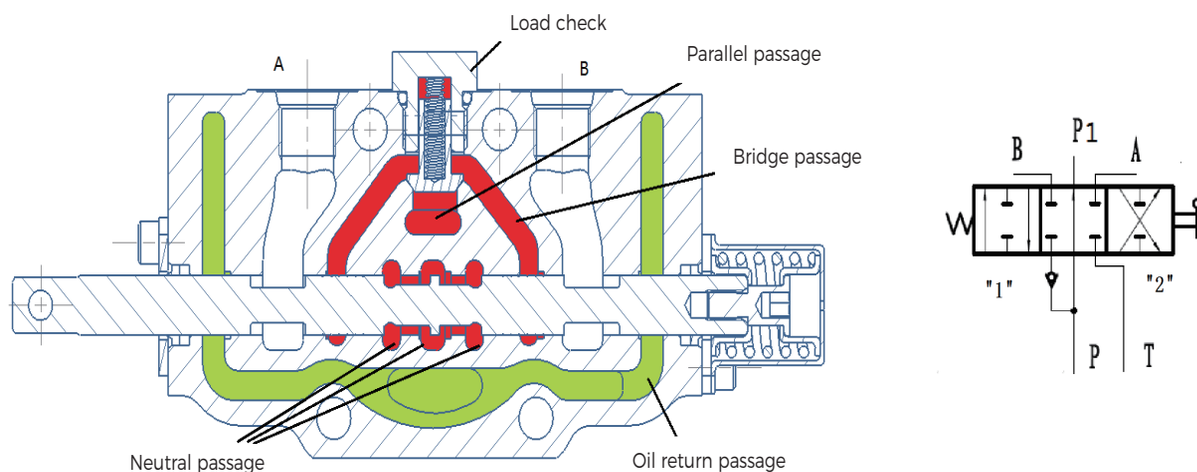
## Performance Data



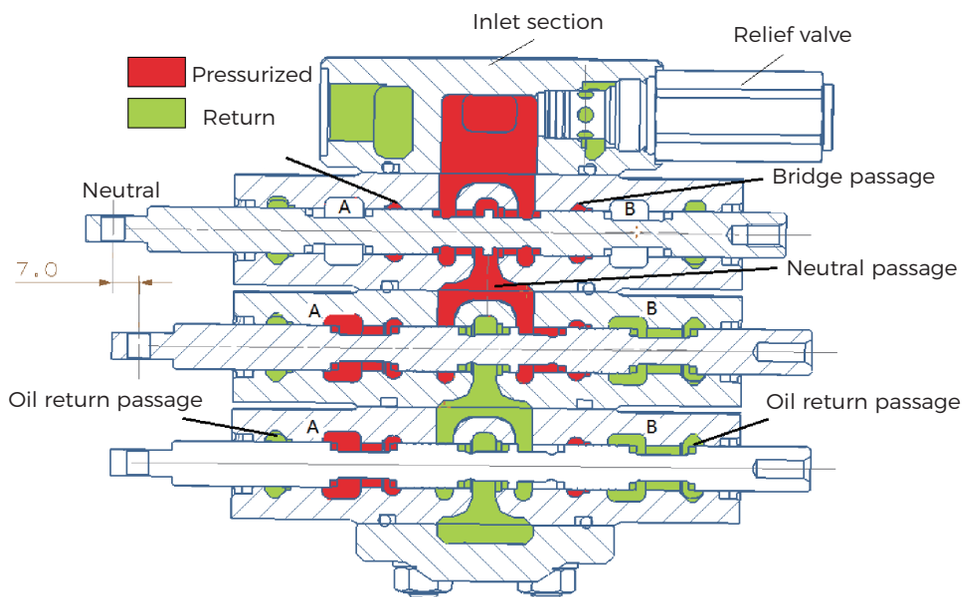
## Performance Data



## Operation Principle



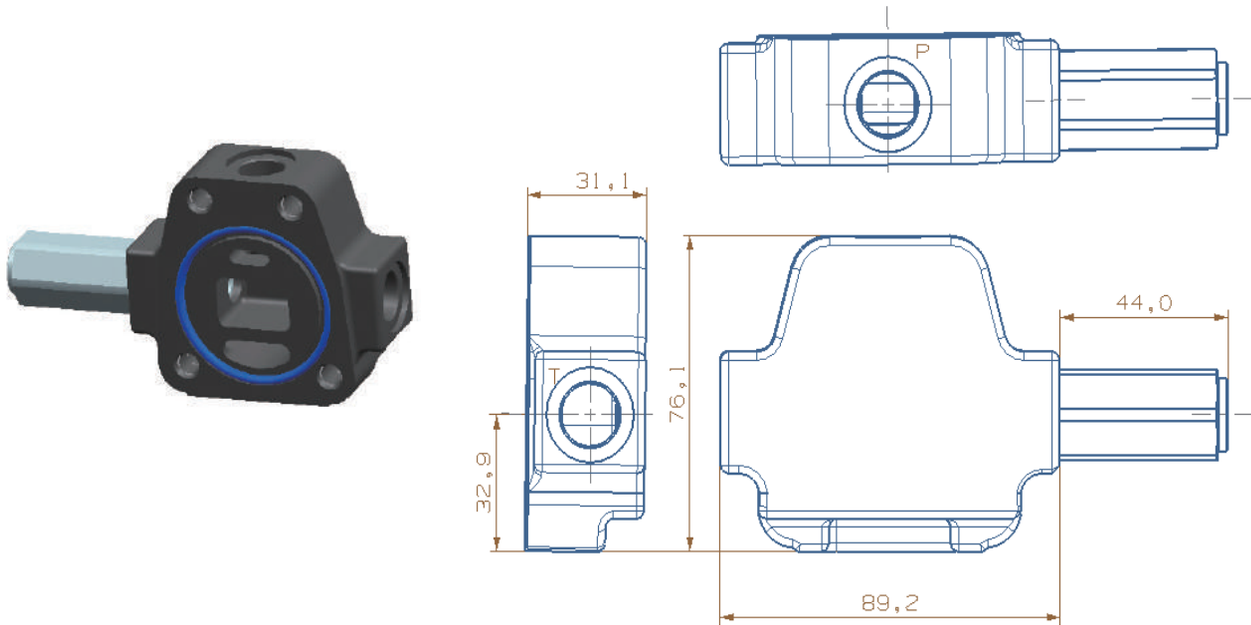
GKV35 series sectional valve is an open circuit 3-position 4-way valve. When spool is in its neutral position, the flow from pump passes through the neutral passage to tank, with small pressure drops. When one of the spool is moved to LEFT or RIGHT position, the neutral passage is blocked. The flow from pump can only pass the parallel passage to load check valve, then passes through the bridge and spool opening to work port B or A.



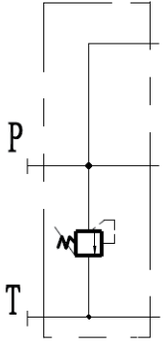
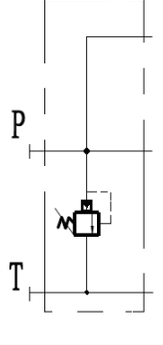
For multi-section valves, if one of the section spool is in left or right position, there is no flow in its down stream section neutral passage. The main throttle occurs on the valve opening between bridge passage and spool. The operator can control more than one spools, but the flow rate for each controlled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

## Inlet Section Dimensions

### JS01 Inlet Section

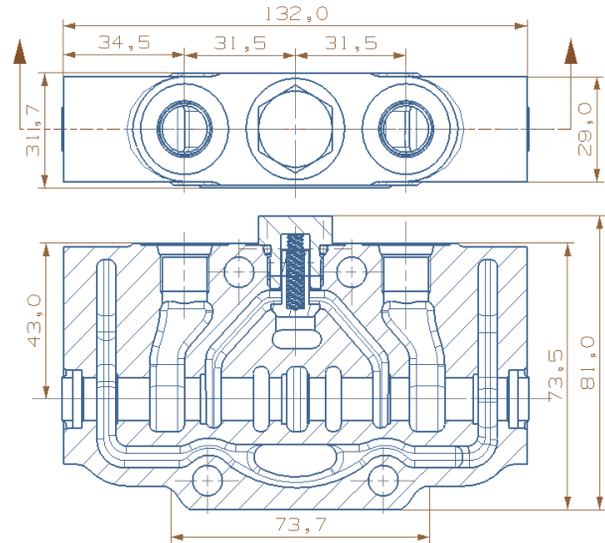
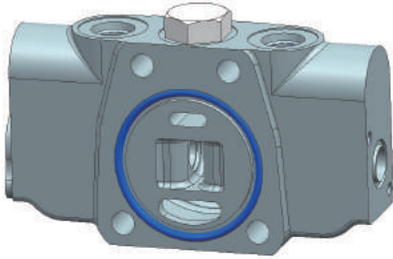


## Inlet Section Hydraulic Schematics

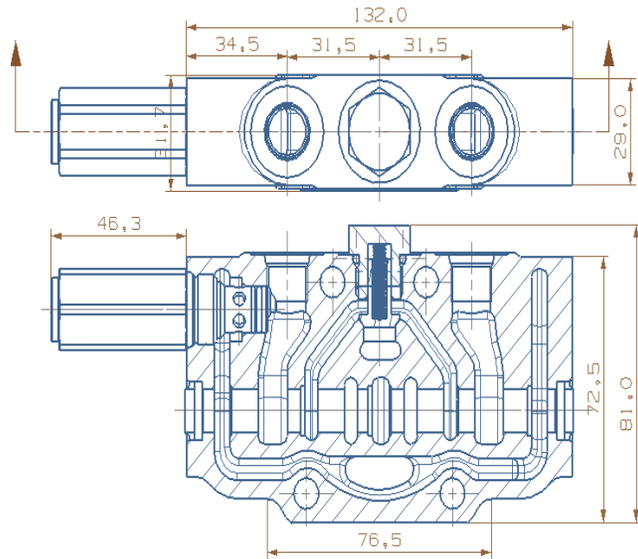
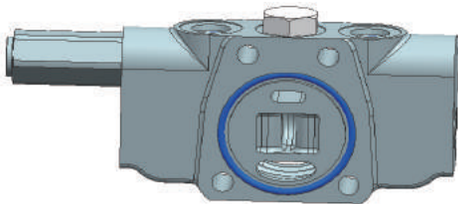
Code	Hydraulic Schematic	Main Functions	Notes
JS01		Inlet section with direct acting relief valve	
JS02		Inlet section with two stage relief valve	

## Typical Work Section (Main Section) Dimensions

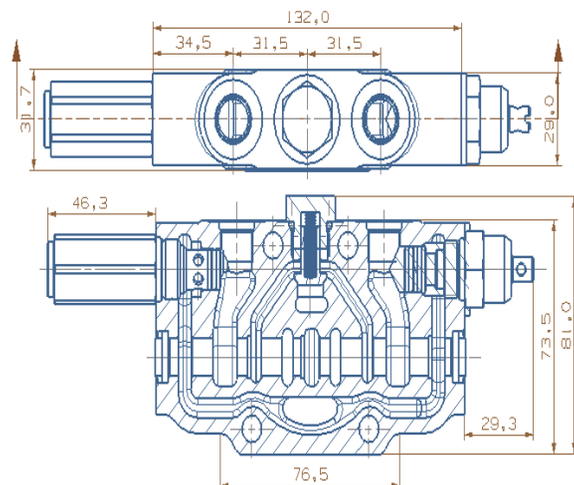
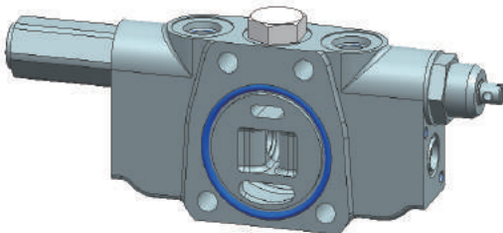
### ZS01 Work Section



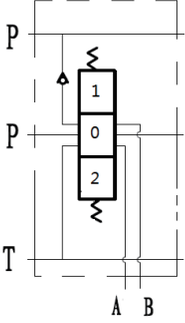
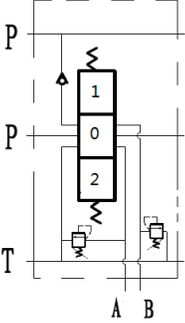
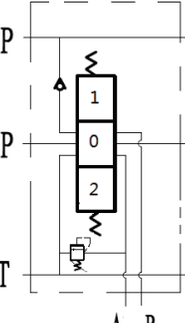
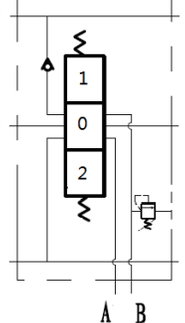
### ZS04 Work Section



### ZS06 Work Section



Typical Work Section (Main Section) Hydraulic Schematics

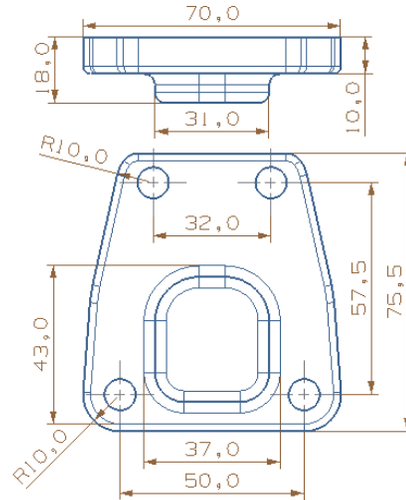
Code	Hydraulic Schematic	Main Functions	Notes
ZS01		<p>Basic section (no overload relief)</p>	
ZS02		<p>Overload relief valves on both A and B ports</p>	
ZS03		<p>Overload relief on A port</p>	
ZS04		<p>Overload relief on B port</p>	

**Typical Work Section (Main Section) Hydraulic Schematics**

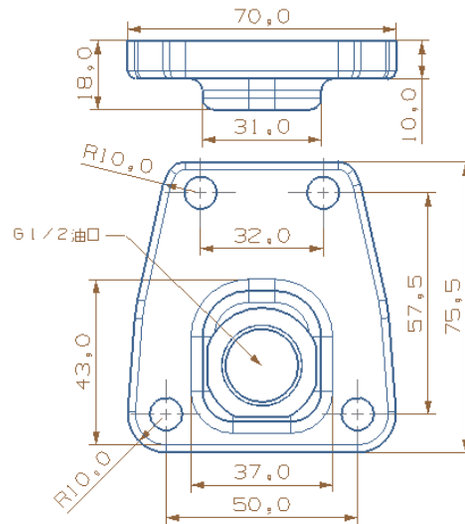
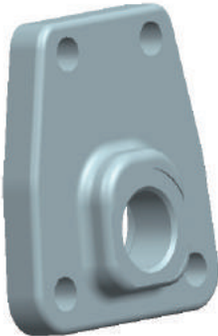
Code	Hydraulic Schematic	Main Functions	Notes
ZS05		<p>Overload relief on A port Check valve on B port</p>	<p>Tractor and auxiliary valve application</p>
ZS06		<p>Overload relief on B port Check valve on A port</p>	<p>Tractor and auxiliary valve application</p>

### Typical Return Section (End Cap) Dimensions

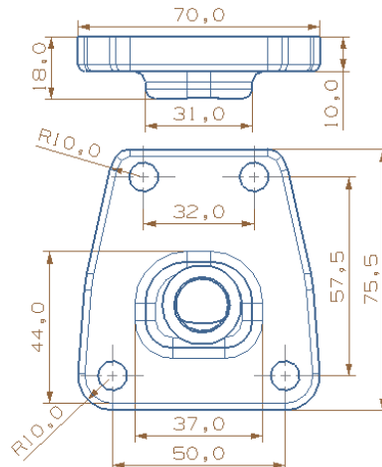
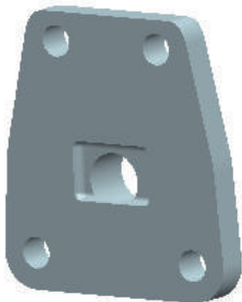
DK01 Return Section (End Cap)



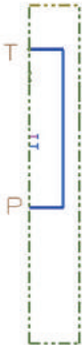
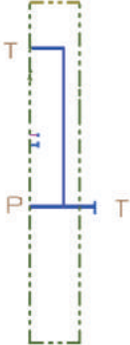
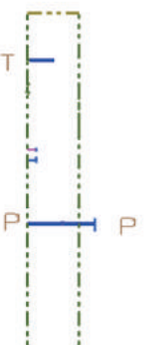
DK02 Return Section (End Cap)



DK03 Return Section (End Cap)



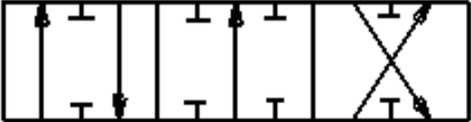
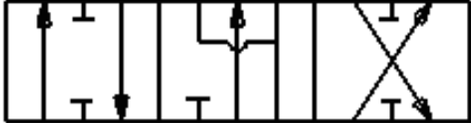
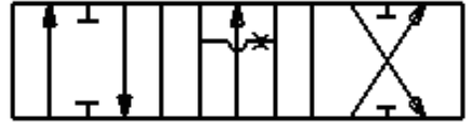
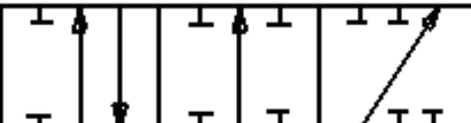
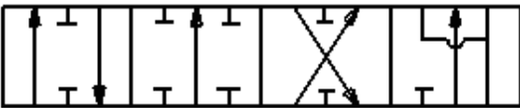
### Typical Return Section (End Cap) Hydraulic Schematics

Code	Hydraulic Schematic	Main Functions	Notes
DK01		End section without T port	
DK02		End section with T port	
DK03		End section with power beyond port	Tractor applications

### Work Section (Main Section) Drive Styles

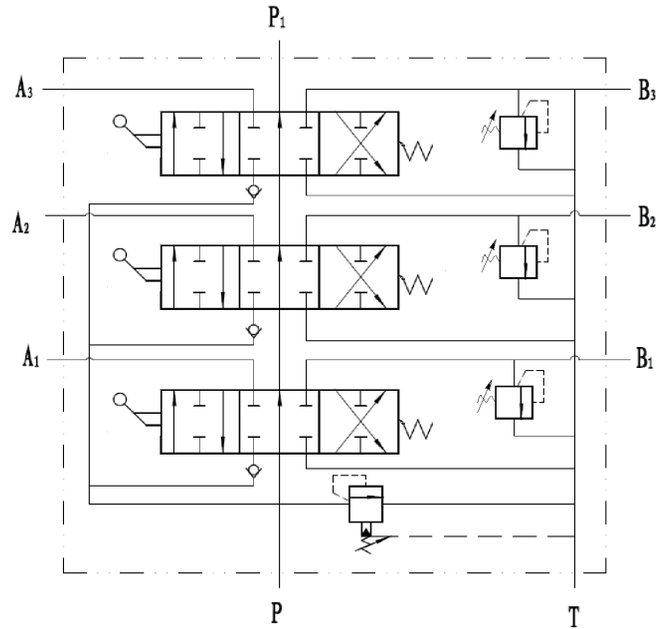
Drive Style Code	Hydraulic Schematic	Functions
KQ1		Standard manual control
KQ2		Hydraulic remote control
KQ3		Manual control with mechanical detent
KQ4		Manual control with 4th position floating and detent
KQ5		Wire controlled

## Typical Spool Functions

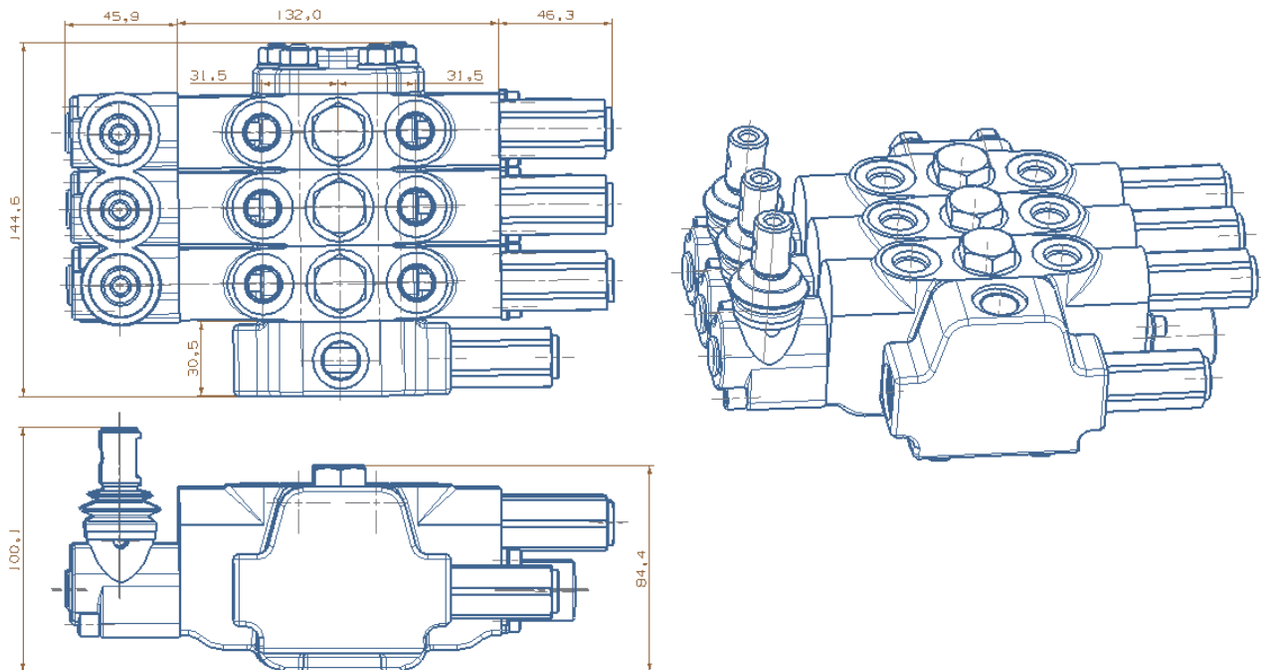
Drive Style Code	Hydraulic Schematic	Functions	Notes
FG1		3-position 4-way At neutral: P, T, A, B are all blocked	Double acting cylinder applications
FG2		3-position 4-way At neutral: P blocked, T, A, B connected	Hydraulic motor applications
FG3		3-position 4-way At neutral: P, A, B and T all connected	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, 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

## Application Example

### Example Of Manually Controlled Sectional Valve



### Three Sections Valve Dimensions



## Ordering Code

GKV35	/*	-JS**	/***	-DK**	-O1	-ZS**	KQ*	-FC*	-DC/**	-QL/**	-RF*	-O2	...
a	b	c	d	e	f	g	h	i	j	k	l	m	n

- |                                    |                                  |
|------------------------------------|----------------------------------|
| Ⓐ Model                            | ⓓ Drive style code               |
| Ⓑ Number of sections               | ⓔ Spool function code            |
| Ⓒ Inlet section code               | ⓙ Electrical option              |
| Ⓓ Main relief valve settings (bar) | 12VDC, 24VDC, 00=none electrical |
| Ⓔ Return section (end cap) code    | Ⓚ Expected flow rate (L/min)     |
| Ⓕ First section                    | Ⓛ Over load relief valve code    |
| Ⓖ Work section code                | Ⓜ Second section                 |
|                                    | Ⓝ .....                          |

## Ordering Example

GKV35	/3	-JS01	/210	-DK01	-O1	-ZS02	-KQ5	-FG1	-QL/30
a	b	c	d	e	f	g	h	i	j

- |                                       |                               |
|---------------------------------------|-------------------------------|
| Ⓐ Model                               | Ⓕ First section               |
| Ⓑ 3 section valve                     | Ⓖ Work section code           |
| Ⓒ Inlet section code                  | ⓓ Drive style code            |
| Ⓓ Main relief valve settings (210bar) | ⓔ Spool function code         |
| Ⓔ Return section code                 | ⓙ Desired flow rate (30L/min) |

-O2	-ZS01	-KQ5	-FG2	-QL/30	-O3	-ZS01	-KQ5	-FG3	-QL/30
k	l	m	n	o	p	q	r	s	t

- |                                |                                |
|--------------------------------|--------------------------------|
| Ⓚ 2nd section                  | Ⓟ 3rd section                  |
| Ⓛ Work section code            | ⓖ Work section code            |
| Ⓜ Drive style code             | ⓓ Drive style code             |
| ⓔ Spool function code          | ⓔ Spool function code          |
| ⓙ Expected flow rate (30L/min) | ⓔ Expected flow rate (30L/min) |

### Notes

The selected valve is GKV35 series. Ordered section valve is a three sectional valve. Inlet relief valve setting pressure is 210 bar. There is no return port on the end section. The first section has two load relief valves on A、B ports. The section is driven by wire. The spool function is a O type, the required flow is 30L/min. The overload relief is with anti-cavitation function. The second section is also driven by wire. There is no overload relief on either A or B port. The spool function is Y type, the required flow is 30L/min. The third section is driven by hydraulic remote. No overload relief on either A or B port. Spool function is H type, the required flow is 30L/min.

## GKV50 Series Sectional Control Valves

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Ordering Code	└ 38	
	39	└ Ordering Example

## Introduction of GKV50

GKV50 series sectional valves are open circuit valves. Mainly used in mobile machines such as, agricultural machinery, construction machines, mining equipment, material handling equipment, as well as maintenance machines. All valve series adapted modular design. The system designer can choose different modules to design a complex system. The spool in work section is designed to satisfy with the customer requirements, which provides excellent flow characteristics and very low flow force. With different inlet modules, it gives user the freedom for choosing different relief valve and different port locations. There are numbers of different work section modules to choose to satisfy the customer needs. Different end sections also provide the customer needs for return ports or power beyond functions.

## Functions

- Inlet section with pilot relief valve
- Inlet section with direct acting relief valve
- A/B port with overload valve on main section
- A port with overload valve on work section
- B port with overload valve on work section
- A port with check valve
- B port with check valve
- A/B port with a mechanical P. O. check
- A port with a mechanical P. O. check
- B port with a mechanical P. O. check
- End section with oil return port
- End section with power beyond

## Features

- Cast iron body (inlet section, main section and end section).
- Spring cap, mechanical detent cap, as well as electrical or electro-hydraulic pilot controlled module body are made by cast aluminum or die cast aluminum.
- Parallel circuit. Each section has its own load check valve, each section has load relief option and relief style options.
- Can be changed to series circuit.
- Provides dump valve options for each work port.
- Provides different drive modules (electrical, hydraulic remote, manually control, wire driving).
- Provides power beyond.
- Can be modified to be a closed circuit valve.
- Provides mechanical detent.
- Provides options for different type of relief valves and different relief valve locations in the inlet.
- Provides options for mechanically actuated pilot operated check valves to satisfied with the needs for tractors and mobile cranes.
- Provides different spool functions to be used for controlling double acting cylinder , single acting cylinders, hydraulic motors.
- Provides floating functions for spools.
- Provides excellent flow characteristics and small operating force.
- Can be assembled with 1-8 main sections.

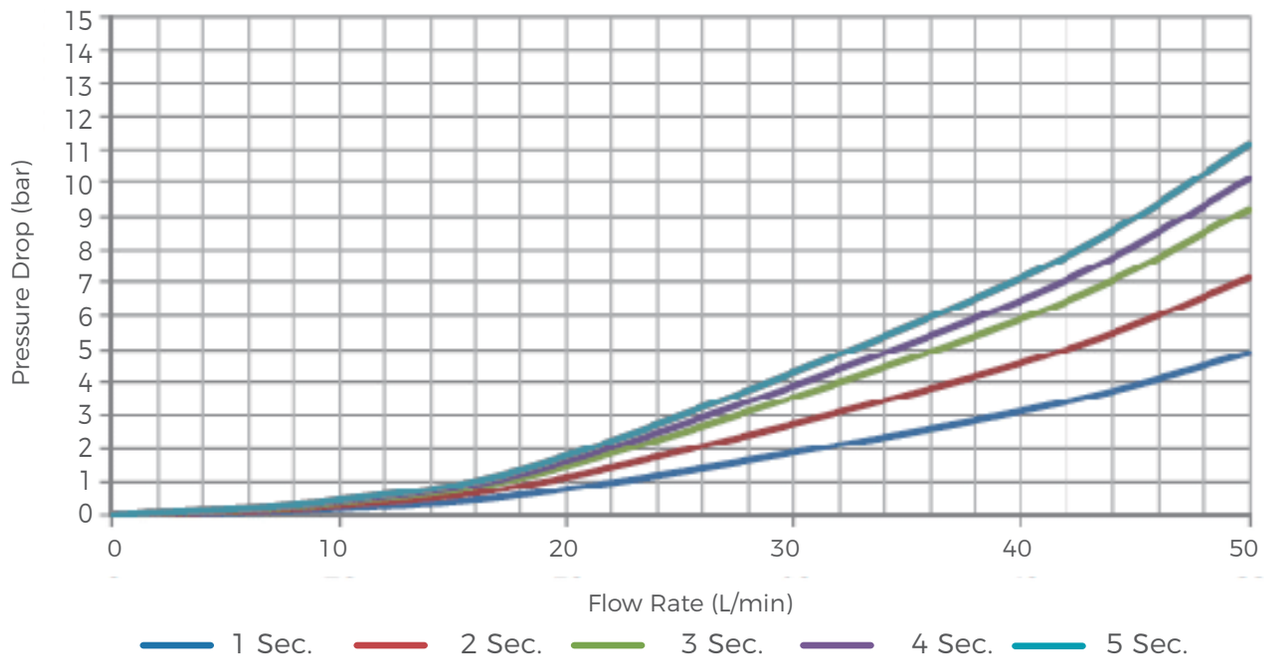
## Technical Data

Rated flow rate	50L/min	Max. pressure at T port	25bar
Max. flow rate	60L/min	Internal leakage (@70 bar)A, B to T	25-35cc/min
Min. flow rate	20L/min	With P. O. check	2-5cc/min
Max. pressure at P port	350bar	Spool stroke (1, 2 position)	+7/-7mm
Max. pressure at A, B ports	350bar	With floating function (1, 2 and F position)	+7/-7-10mm

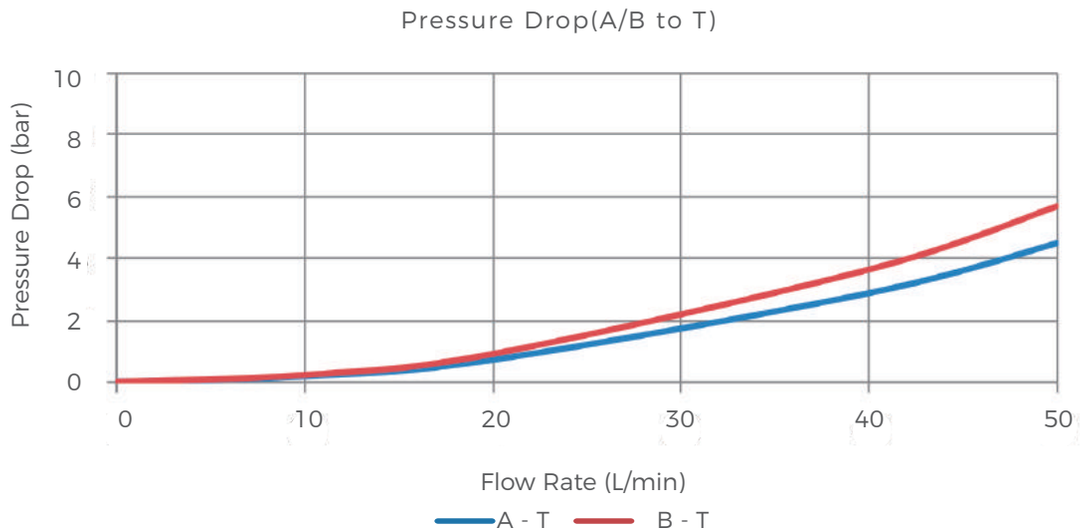
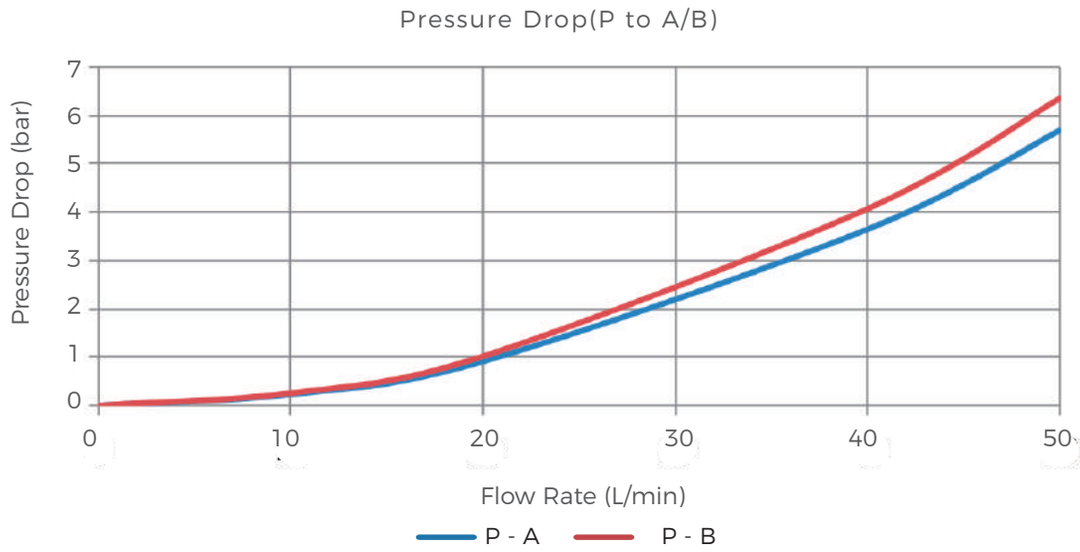
Solenoid can be either 12 or 24VDC, corresponding current is 0-1.5 or 0-0.75 Amp.

## Performance Data

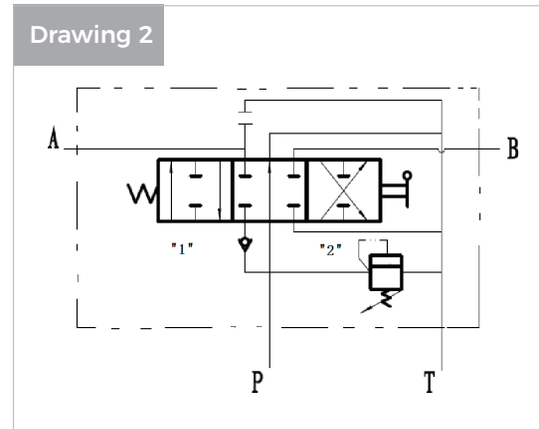
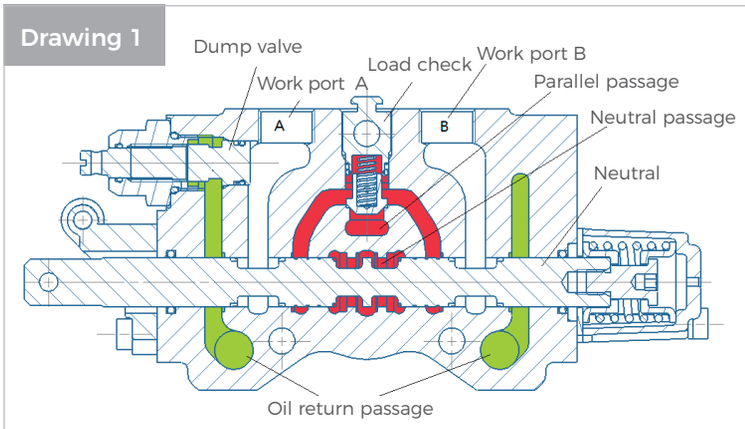
At Neutral, Pressure Drop (P to T)



## Performance Data

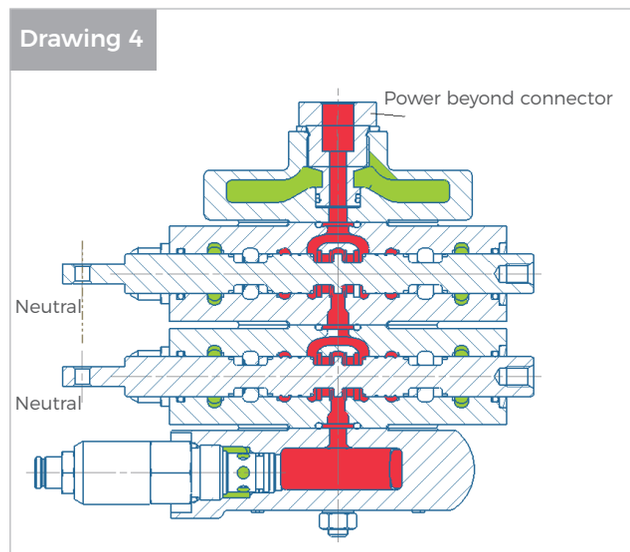
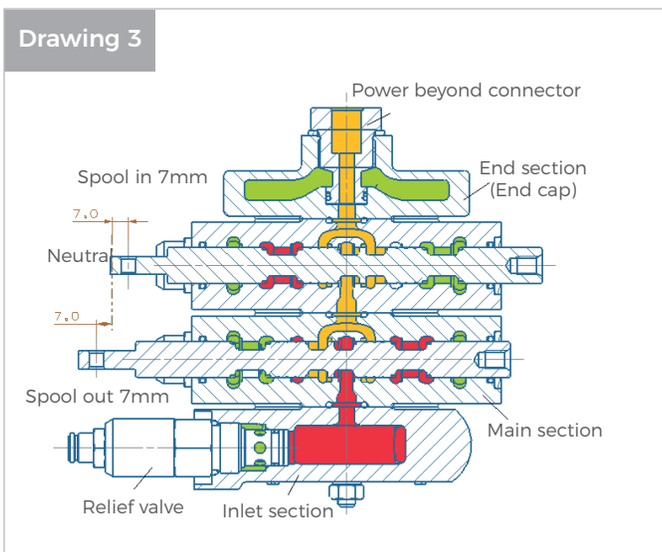


## Operation Principle



GKV50 series sectional valves is an open circuit 3-position 4-way valve. When spool is in its neutral position, the flow from pump passes through the neutral passage to tank, with small pressure drops. Like it shows in the drawing 1, the schematic drawing like drawing 2. When one of the spool is moved to 1 or 2 position, the neutral passage is blocked. The flow from pump can only pass the parallel passage to load check valve, then passes through the bridge and spool opening to work port A or B, as shown in drawing 3.

When power beyond function is selected as shown in drawing 4, when all spools are in neutral position, the flow from inlet passes neutral passage to power beyond port to provide source of the flow to other auxiliary functions.

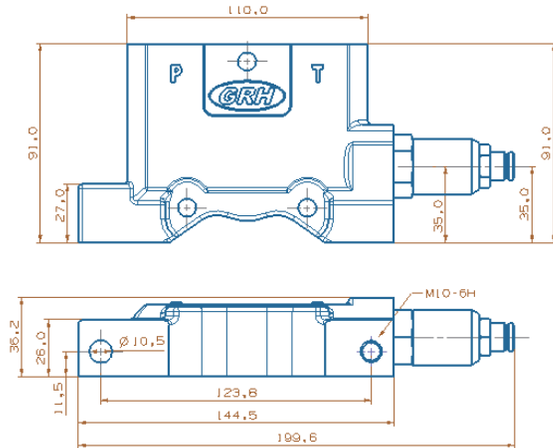


For multi-section valves, if one of the sections spool is in 1 or 2 position, there is no flow in its downstream sections neutral passage. The main throttle occurs on the valve opening between bridge passage and spool. The operator can control more than one spool, but the flow rate for each controlled section depends on the magnitude of the load, as shown in drawing 3.

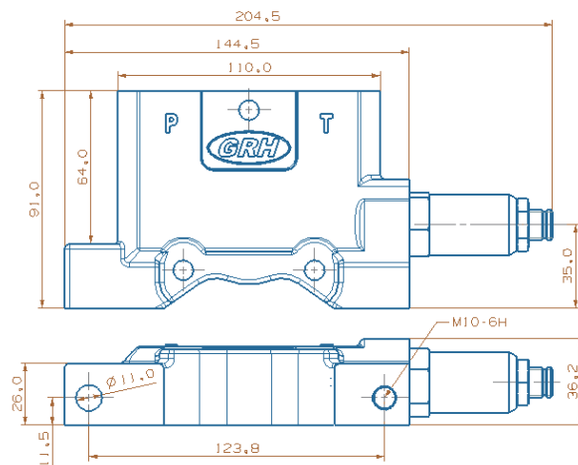
When power beyond function is selected as shown in drawing 4, when all spools are in neutral position, the flow from inlet passes neutral passage to power beyond port to provide source of the flow to other auxiliary functions.

## Inlet Section Dimensions

### JK01 Inlet Section



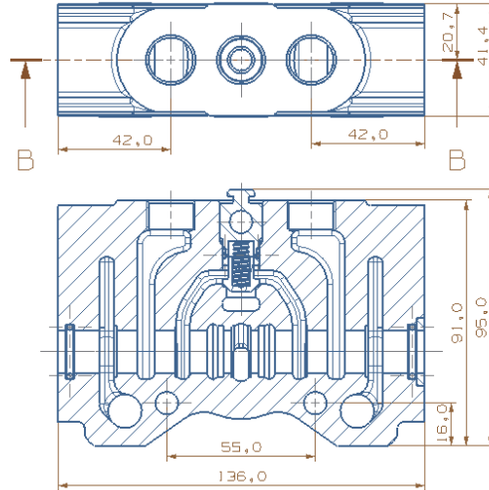
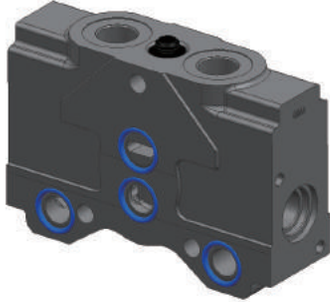
### JK02 Inlet Section



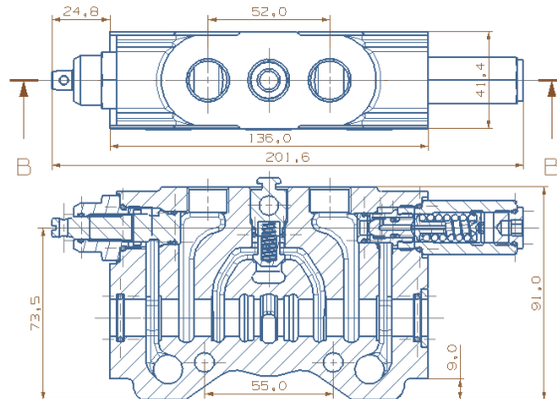


## Typical Work Section (Main Section) Dimensions

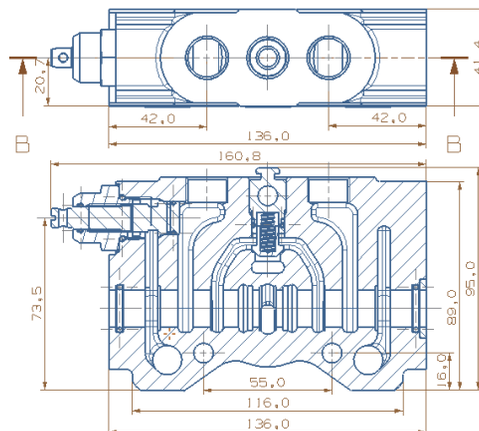
### YT01 Work Section



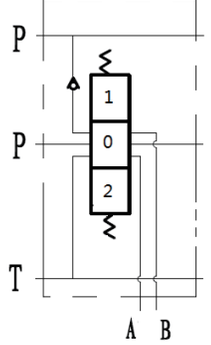
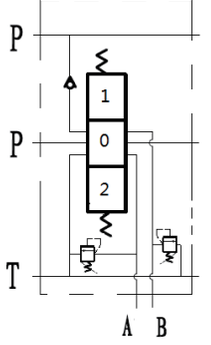
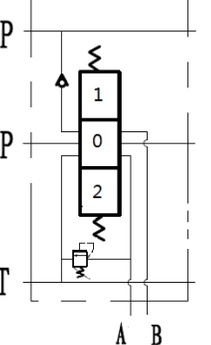
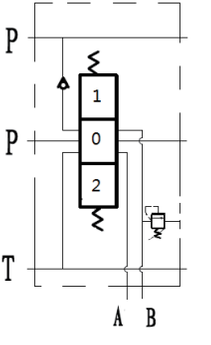
### YT06 Work Section



### YT07 Work Section



**Typical Work Section (Main Section) Hydraulic Schematics**

Code	Hydraulic Schematic	Main Functions	Notes
YT01		<p>Without overload relief valves at both A and B ports</p>	
YT02		<p>Both A and B ports have overload relief valves</p>	
YT03		<p>Overload relief valve on A port</p>	
YT04		<p>Overload relief valve on B port</p>	

### Typical Work Section (Main Section) Hydraulic Schematics

Code	Hydraulic Schematic	Main Functions	Notes
YT05		<p>Overload relief valve on A port Check valve on B port</p>	<p>Tractor and other auxiliary equipment applications</p>
YT06		<p>Overload relief valve on B port Check valve on A port</p>	<p>Tractor and other auxiliary equipment applications</p>
YT07		<p>Check valve on A port</p>	<p>Tractor and other auxiliary equipment applications</p>
YT08		<p>Check valve on B port</p>	<p>Tractor and other auxiliary equipment applications</p>

### Typical Work Section (Main Section) Hydraulic Schematics

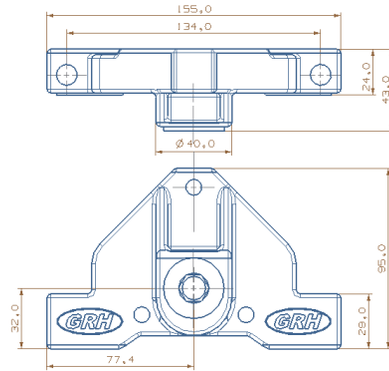
Code	Hydraulic Schematic	Main Functions	Notes
YT09		<p>Overload relief valves on both A and B ports. One mechanically actuated P. O. check on A port</p>	<p>Lifting and Locking equipment applications</p>
YT10		<p>Overload relief valves on both A and B ports. One mechanically actuated P. O. check on B port</p>	<p>Lifting and Locking equipment applications</p>
YT11		<p>One load relief valves on A port. One mechanically actuated P. O. check on B port</p>	<p>Lifting circuit, lock the heavy duty on a specific height, for example circur for tractor</p>
YT12		<p>Overload relief valves on B port. One mechanically actuated P. O. check on A port</p>	<p>Lifting circuit, lock the heavy duty on a specific height, for example circur for tractor</p>

### Typical Work Section (Main Section) Hydraulic Schematics

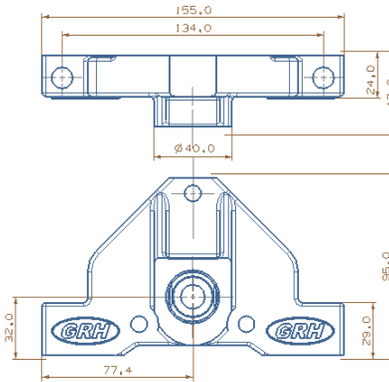
Code	Hydraulic Schematic	Main Functions	Notes
YT13		Anti-cavitation valves on both A and B ports	Hydraulic motor applications for avoiding cavitation
YT14		Anti-cavitation valves on A port	Hydraulic motor applications for avoiding cavitation
YT15		Anti-cavitation valves on B port	Hydraulic motor applications for avoiding cavitation
YT16		Fourth position has mechanical detent	

## Typical Return Section (End Cap) Dimensions

### DY01 End Section (End Cap)



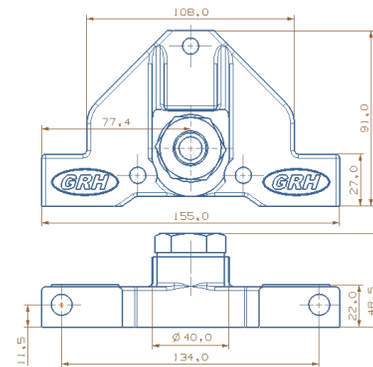
### DY02 End Section (End Cap)



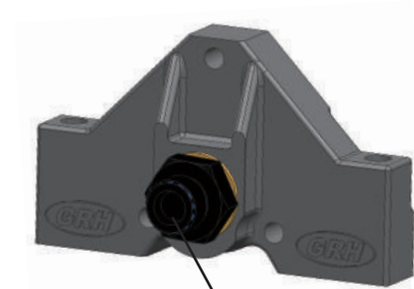
### DY03 End Section (End Cap)



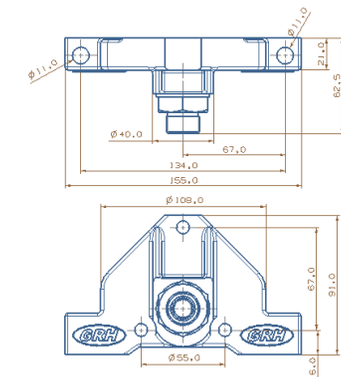
Power beyond (Female thread)



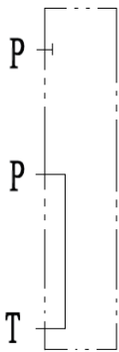
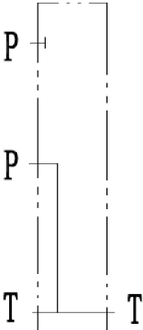
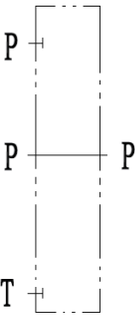
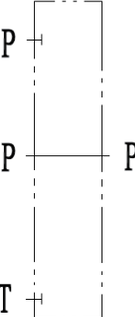
### DY04 End Section (End Cap)



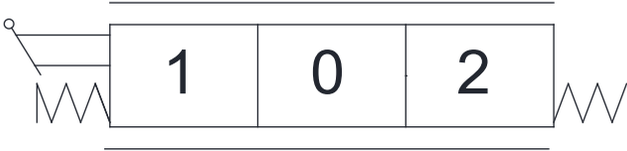
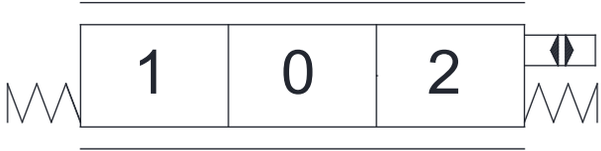
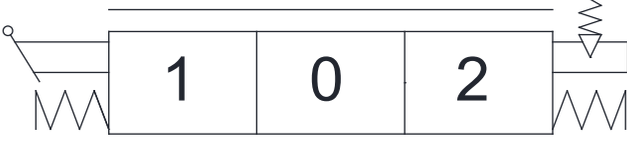
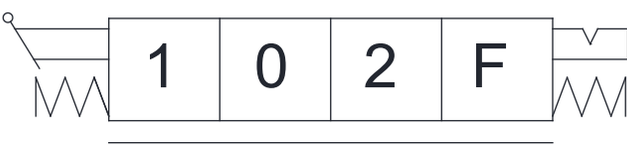
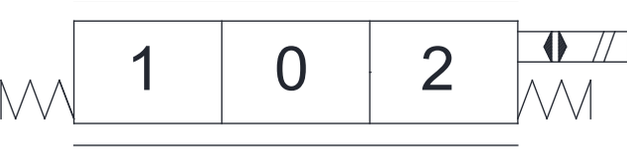
Power beyond (Male thread)



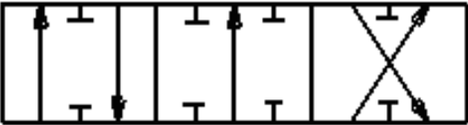
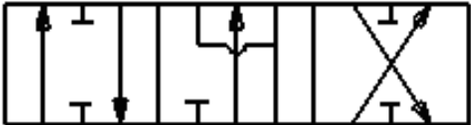
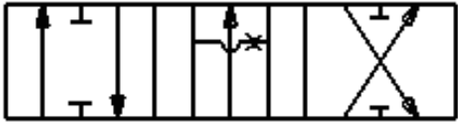
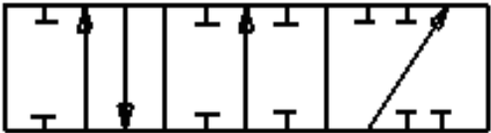
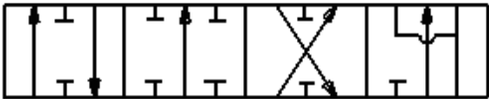
### Typical Return Section (End Cap) Hydraulic Schematics

Code	Hydraulic Schematic	Main Functions	Notes
DY01		Oil return to tank through end cap to inlet section	
DY02		Oil return port on the end section	
DY03		No oil return port with power beyond port (internal thread connector)	Tractor application
DY04		No oil return port with power beyond port (external thread connector)	Tractor application

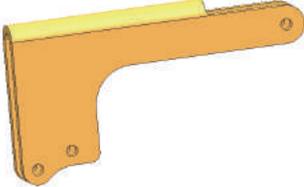
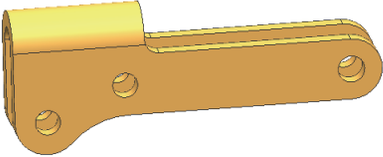
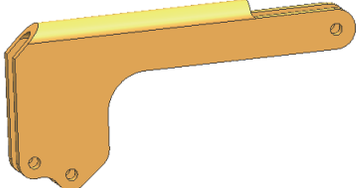
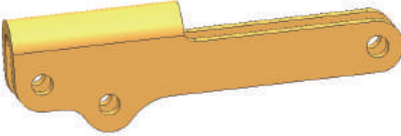
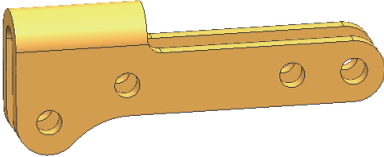
## Work Section (Main Section) Drive Styles

Drive Style Code	Hydraulic Schematic	Functions
KQ1		Standard manual control
KQ2		Hydraulic control
KQ3		Manual control with mechanical detent
KQ4		Manual control with 4th position floating and detent
KQ5		Electrical actuated (on/off)
KQ6		Electrical actuated with floating function

## Typical Spool Functions

Drive Style Code	Hydraulic Schematic	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

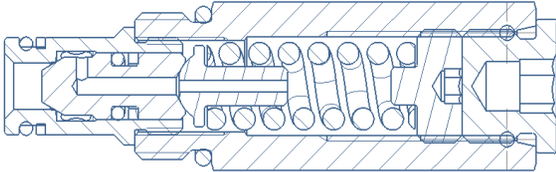
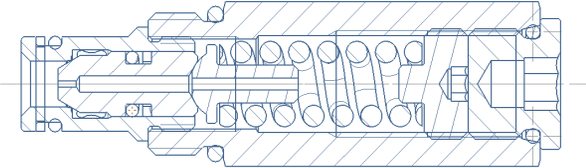
## Handle Bracket Types

Code	Drawings	Notes
SL0	Valve without handle bracket	
SL1		
SL2		
SL3		
SL4		
SL5		

## Handle Types

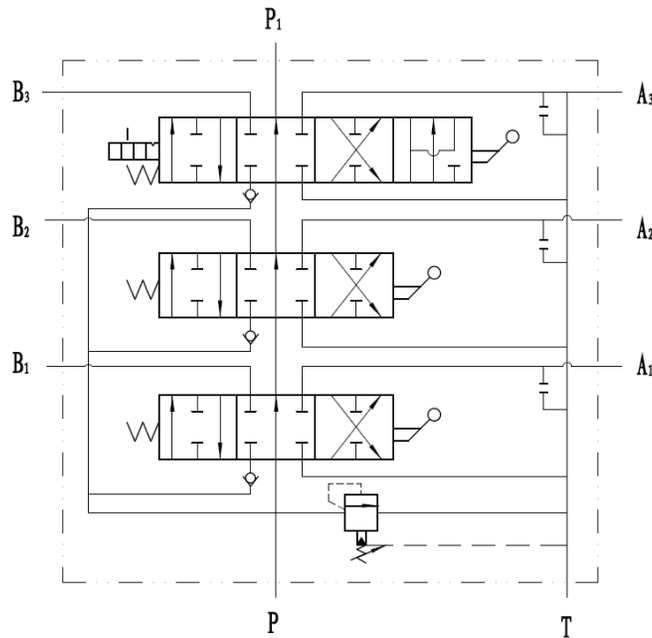
Code	Drawings	Notes
SB0	No Handle	
SB1		
SB2		
SB3		
SB4		Long handle

## Overload Relief Valve Types

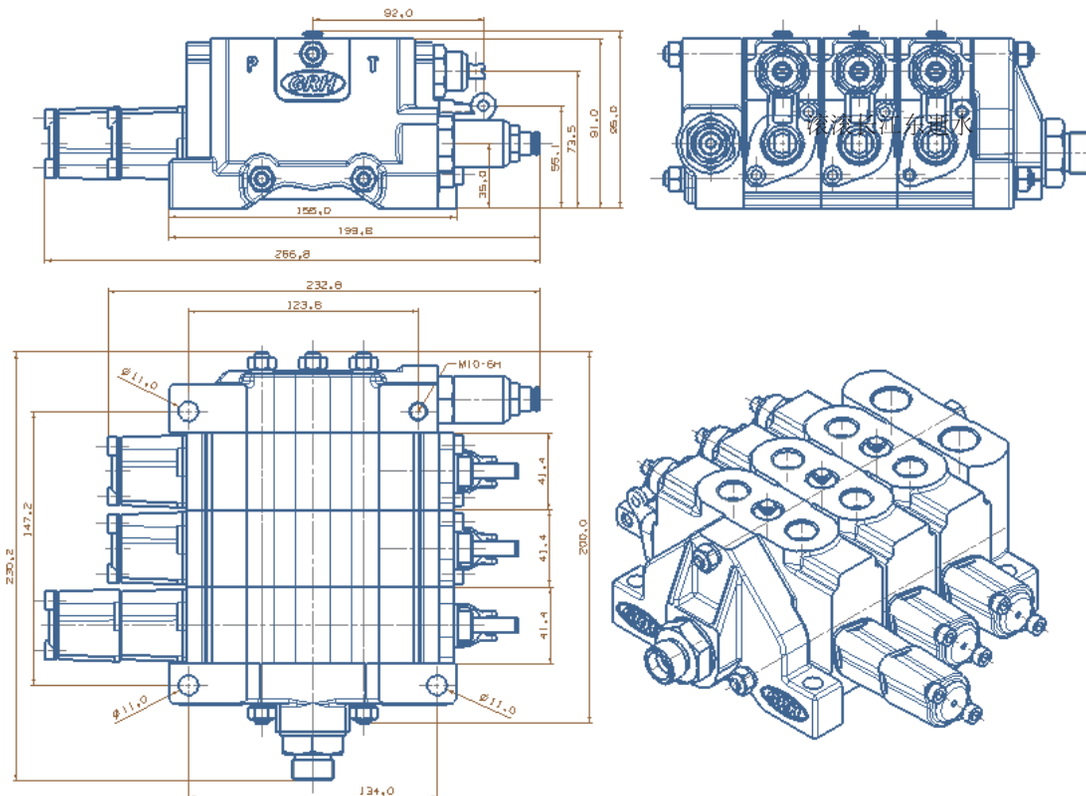
Code	Drawings	Notes
RF0	No over load relief valve	No over load relief valve
RF1		Direct acting relief valve
RF2		Differential relief valve

## Application Example

3 Sections Valve (Third Section Has Mechanical Detent and Floating Function)



Manual Control 3 Sections Valve



## Ordering Code

GKV50	/*	-JY**	/**	-DY**	-O1	-YT**	-KQ*	-FG*	-DC/**	-QL/**	-SL*	-SB*	-RF*
a	b	c	d	e	f	g	h	i	j	k	l	m	n

- |                                   |   |
|-----------------------------------|---|
| Ⓐ Model                           | ⓐ Spool function code                                   |
| Ⓑ Number of sections              | ⓑ Electrical option<br>12VDC, 24VDC, 00=None electrical |
| Ⓒ Inlet section code              | ⓓ Expected flow rate (L/min)                            |
| Ⓓ Main relief valve settings(bar) | ⓔ Handle bracket code                                   |
| Ⓔ Return section (end cap) code   | ⓕ Handle code   |
| Ⓕ First section                   | ⓖ Overload relief valve code                            |
| Ⓖ Work section code               |   |
| Ⓗ Drive style code                |   |

-O2	-YT**	-KQ*	-FG*	-DC/**	-QL/**	-SL*	-SB*	-RF*	-O3	.....
o	p	q	r	s	t	u	v	w	x	y

- |   |                              |
|---|------------------------------|
| ⓐ Second section  | ⓗ Handle bracket code        |
| ⓑ Work section code                                     | ⓓ Handle code                |
| Ⓒ Drive style code                                      | ⓕ Overload relief valve code |
| Ⓓ Spool code  | ⓖ Third section              |
| ⓐ Electrical option<br>12VDC, 24VDC, 00=None electrical | ⓗ .....                      |
| ⓓ Expected flow rate (L/min)                            |                              |

## Ordering Example

GKV50	/*	-JY2	/210	-DY1	-O1	-YT01	-KQ1	-FG2	-DC/00	-QL/40	-SL1	-SB1	-RF0
a	b	c	d	e	f	g	h	i	j	k	l	m	n

- |                                       |                                |
|---------------------------------------|--------------------------------|
| Ⓐ Model                               | Ⓜ Drive style code             |
| Ⓑ Two section valve                   | Ⓨ Spool function code          |
| Ⓒ Inlet section code                  | Ⓩ None electrical              |
| Ⓓ Main relief valve settings (210bar) | Ⓚ Expected flow rate (40L/min) |
| Ⓔ Return section (end cap) code       | Ⓛ Handle bracket code          |
| Ⓛ First section                       | Ⓜ Handle code                  |
| Ⓜ Work section code                   | Ⓨ Overload relief valve code   |

-O2	-YT03	-KQ2	-FG3	-DC/00	-QL/50	-SL0	-SB0	-RF2
a	b	c	d	e	f	g	h	i

- |                     |  |
|---------------------|--|
| Ⓐ Second section    | Ⓨ Expected flow rate (50L/min)                   |
| Ⓑ Work section code | Ⓚ Handle bracket code (No bracket)               |
| Ⓒ Drive code        | Ⓜ Overload relief valve code (Differential type) |
| Ⓓ Spool code        | Ⓛ Handle code (No handle)                        |
| Ⓔ No electrical     |  |

## Notes

Choose GKV50 series sectional valve, with two work sections, Inlet relief valve is setting is 210 bar. There is no return port on end section of the valve. The first work section is basic standard section without overload relief valves. This section is manual control (wire pulling type). Spool is Y type. Required flow for the first section is 40L/min. Not required for handle and handle bracket. The second section is hydraulic remote control. There is an overload relief on A port. Spool is H type. Required flow is 50L/min. Not required for handle and handle bracket. The overload relief is differential type.

## GKV80 Series Sectional Control Valves

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	59	└ Ordering Example

## Introduction of GKV80

GKV80 series sectional valves are open circuit valves. Mainly used in mobile machines such as agricultural machinery, construction machines, mining equipment, material handling equipment as well as maintenance machines. All valve series adapt modular design. The system designer can choose different modules to design a complex system. Main valve spool is designed to satisfy with the customer requirements, which provides excellent flow characteristics and very low flow force. With different inlet modules, it gives user the freedom for choosing different relief valve and different port locations. There are numbers of different work section modules to choose to satisfy the customer needs. Different end sections also provide the customer needs for return ports or power beyond functions.

## Functions

- Inlet section without pilot supply
- A/B Port with overload relief valve on work section
- A port with overload relief valve on work section
- B port with overload relief valve on work section
- A/B ports with P.O. checks
- A port with P.O. check
- B port with P.O. check
- A port with mechanical P. O. check
- B port with mechanical P. O. check
- End section with oil return port
- End section without oil return port
- End section with power beyond
- Provide other cartridge valve option

## Features

- Cast iron body (inlet section, main section and end section).
- Spring cap, mechanical detent cap, as well as electrical or hydraulic pilot controlled module body are made by cast aluminum or die cast aluminum.
- Parallel circuit. Each section has its own load check valve, each section has load relief option and relief style options.
- Can be changed to series circuit.
- Provides check valve options for each work port.
- Provides different drive modules (electrical, hydraulic remote, manually control, wire driving).
- Provides power beyond port.
- Can be modified to be a closed circuit valve.
- Provides mechanical detent and adjustable detent force.
- Provides options for different relieves and different relief valve locations in the inlet.
- Provides options for P. O. check valve for each work port.
- Provides options for mechanically actuated pilot operated check valves to satisfied with the needs for tractors and mobile cranes.
- Provides different spool functions to be used for controlling double acting cylinder , single acting cylinders, hydraulic motors.
- Provides floating functions for spools.
- Provides excellent flow characteristics and small operating force.
- Can be proportionally controlled without pressure compensation.
- Can be assembled with 1-8 work sections.

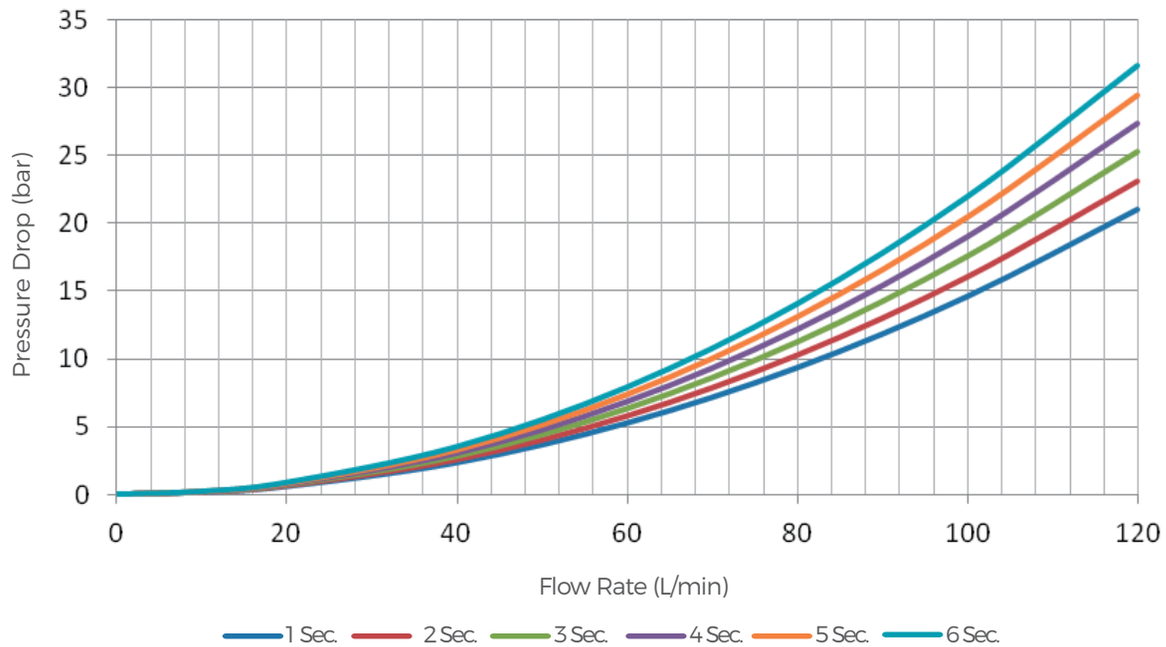
## Technical Data

Rated flow rate	80L/min	Max. pressure at T port	25bar
Max. flow rate	100L/min	Internal leakage (@70 bar)A, B to T	< 8cc/min
Min. flow rate	20L/min	With pilot operating check	< 3cc/min
Max. pressure at P port	350bar	Spool stroke (1, 2 position)	+7/-7mm
Max. pressure at A, B port	350bar	With floating function (1, 2 and F position)	+7/-7-10mm

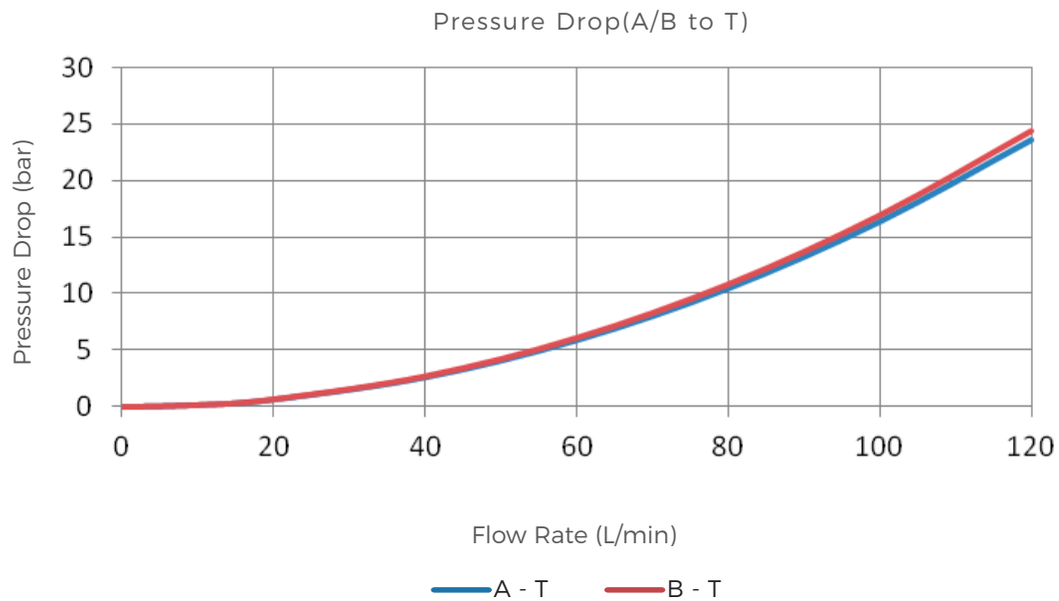
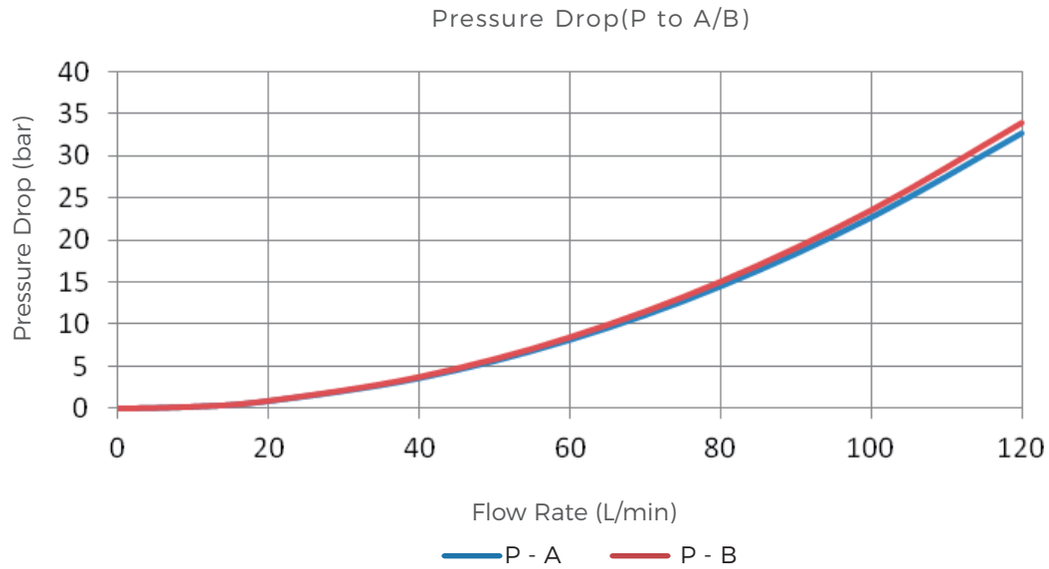
Solenoid can be either 12 or 24VDC, corresponding current is 0-1.5 or 0-0.75 Amp.

## Performance Data

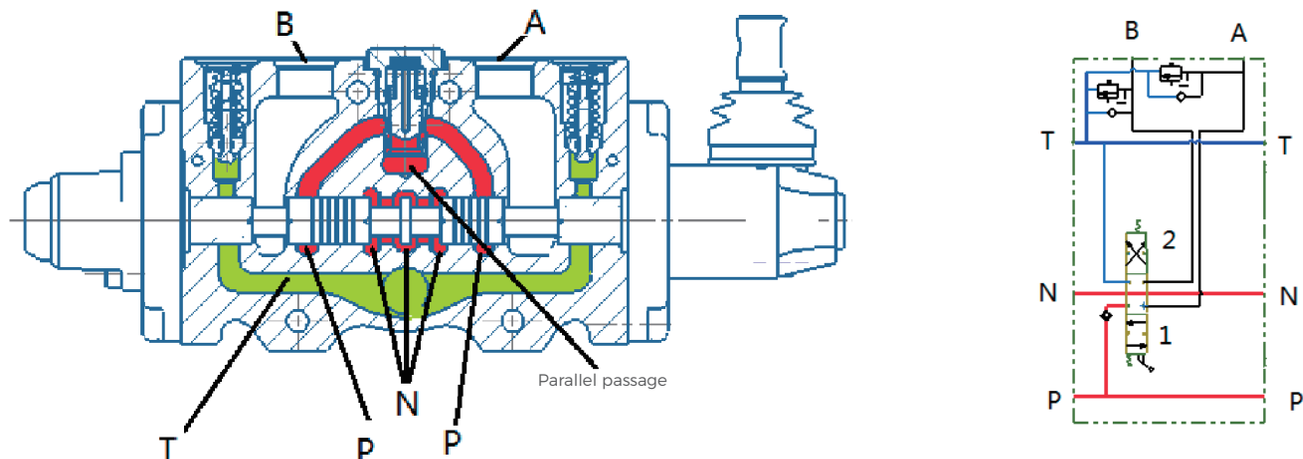
Pressure Drop (P to T)



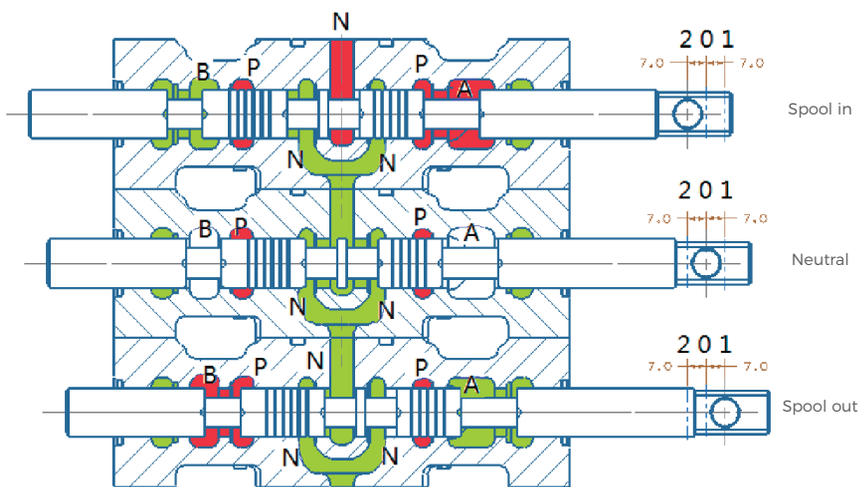
## Performance Data



## Operation Principle



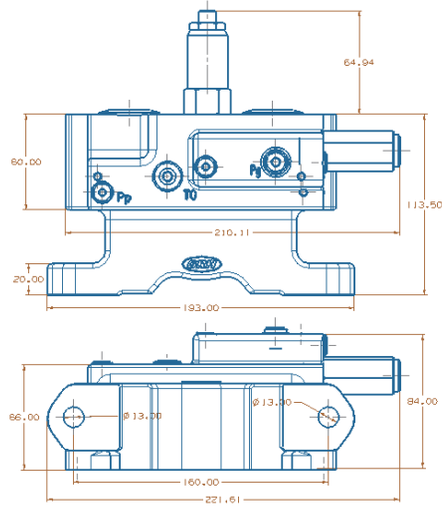
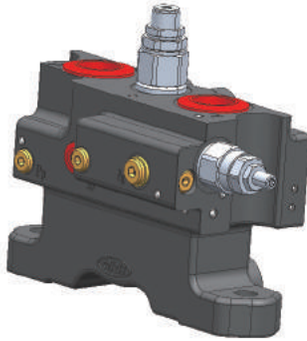
GKV80 series sectional valve is an open circuit 3-position 4-way valve. When spool is in its neutral position, the flow from pump passes through the neutral passage to tank, with very low pressure drop. When one of the spool is moved to 1 or 2 position, the neutral passage is blocked. The flow from pump can only pass through parallel passage to load check valve, go through the bridge and spool opening to work port A or B.



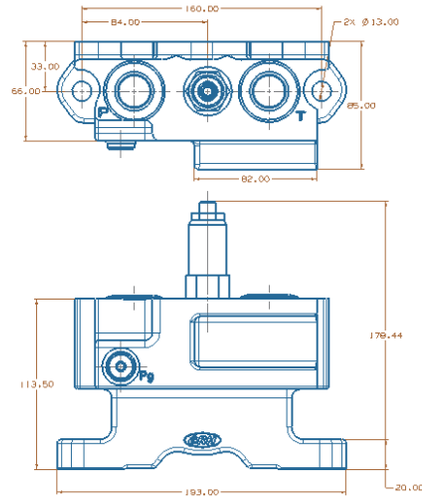
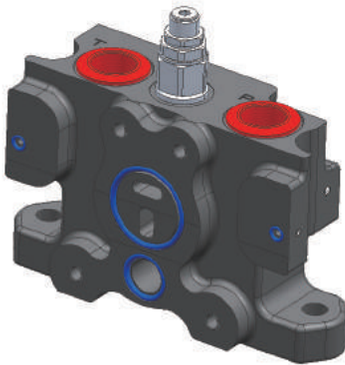
For multi-section valves, if one of the section spool is in 1 or 2 position, there is no flow in its down stream section neutral passage. The main throttle occurs on the valve opening between bridge passage and spool. The operator can control more than one spools, but the flow rate for each controlled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

## Inlet Section Dimensions

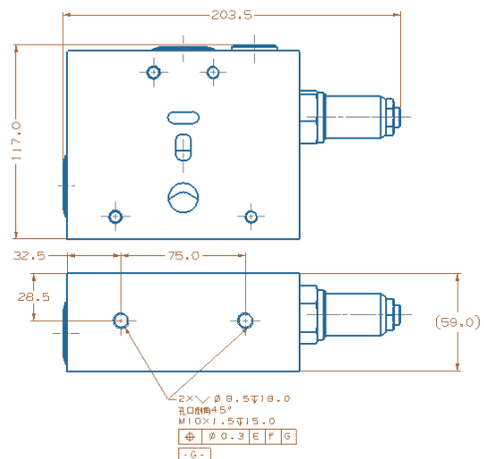
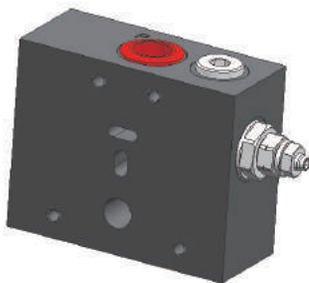
### JK01 Inlet Section



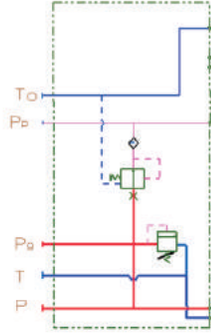
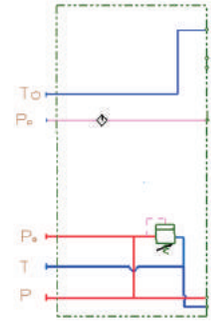
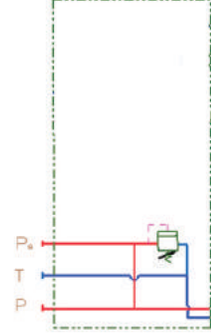
### JK02 Inlet Section



### JK03 Inlet Section

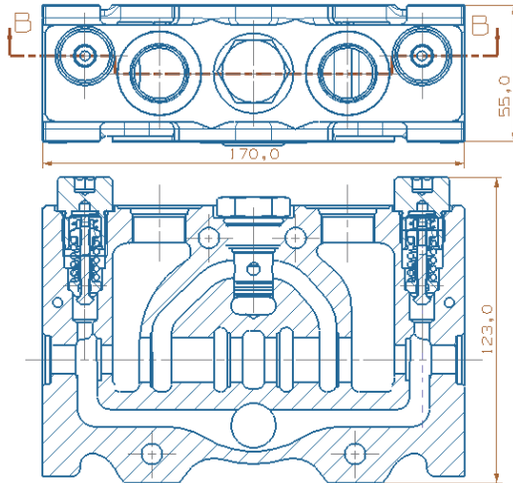
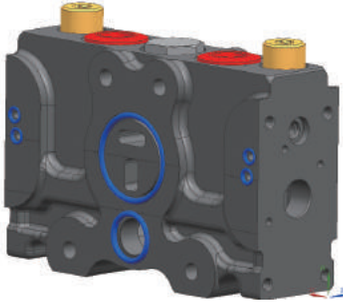


## Inlet Section Hydraulic Schematics

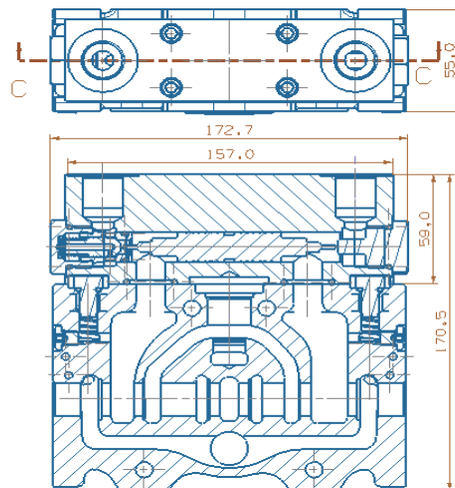
Code	Hydraulic Schematic	Main Functions	Notes
JK01		Inlet section with pilot supply	
JK02		Inlet section without pilot supply	
JK03		Basic inlet	

## Typical Work Section (Main Section) Dimensions

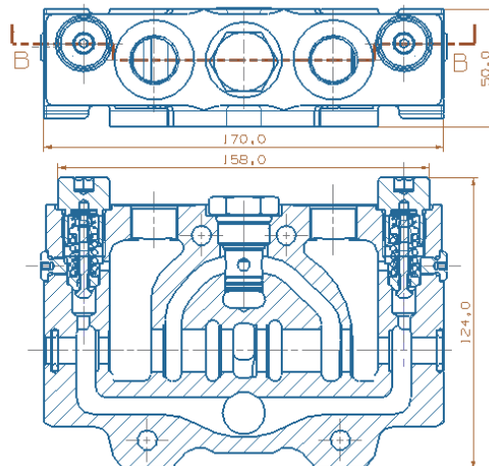
### ZK01 Work Section



### ZK05 Work Section

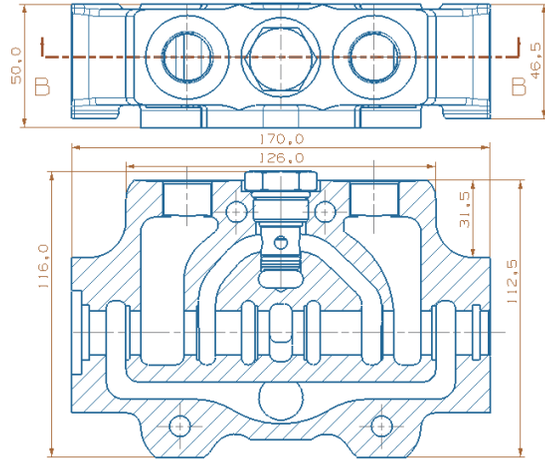


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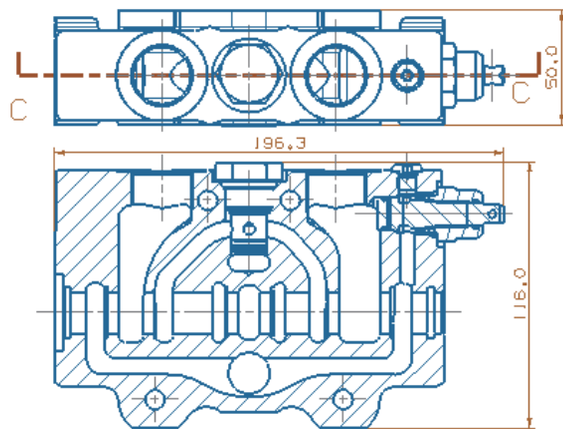
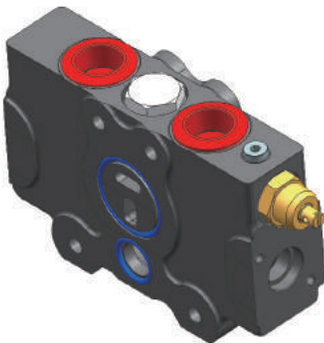


## Typical Work Section (Main Section) Dimensions

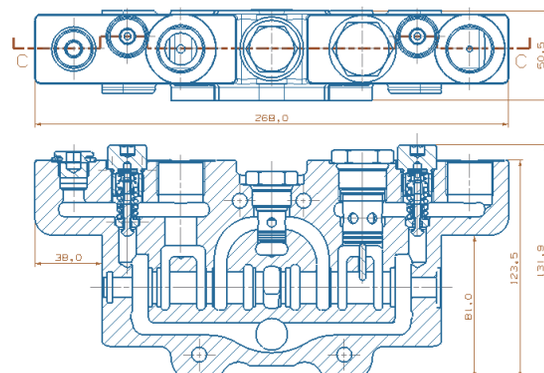
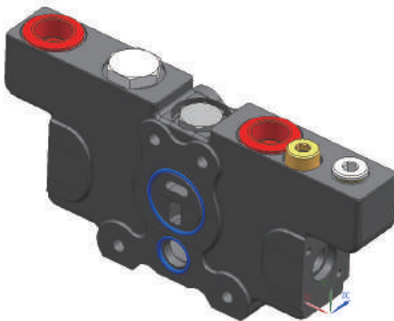
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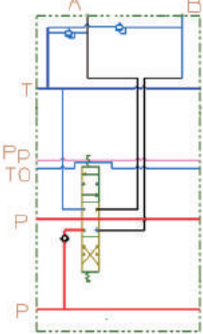
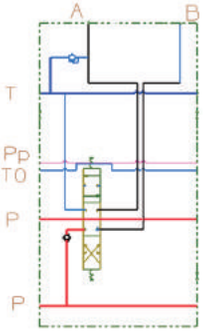
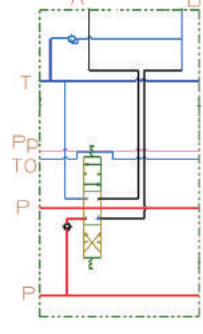
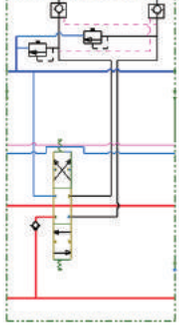
### ZK10 Work Section



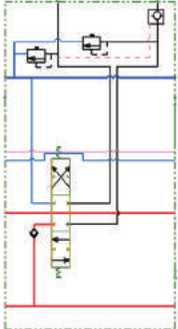
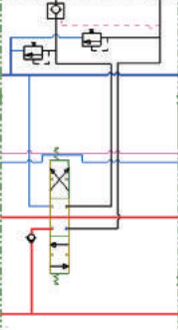
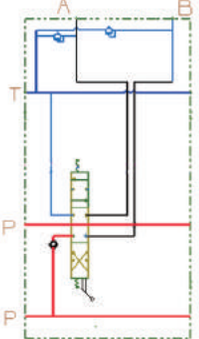
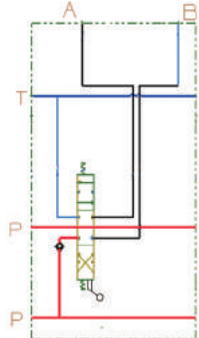
### ZK11 Work Section



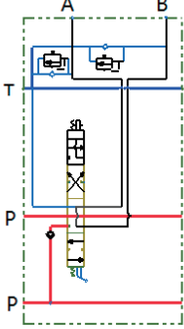
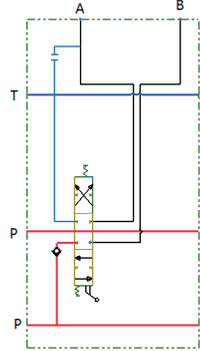
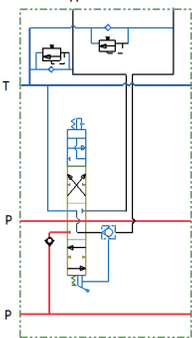
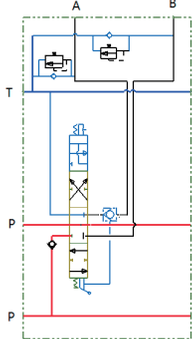
**Typical Work Section (Main Section) Hydraulic Schematics**

Code	Hydraulic Schematic	Main Functions	Notes
ZK01		Load relief valves at both A and B ports	
ZK02		Load relief valve at A port	
ZK03		Load relief valve at B port	
ZK04		Load relief valves and PO check at both A and B ports	

### Typical Work Section (Main Section) Hydraulic Schematics

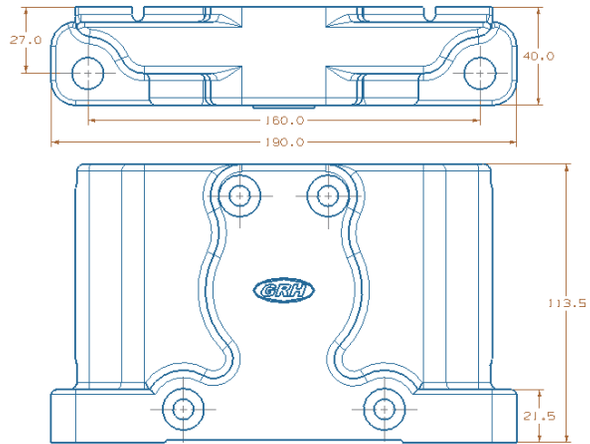
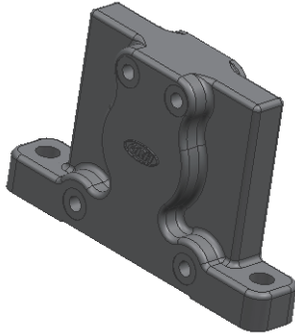
Code	Hydraulic Schematic	Main Functions	Notes
ZK05		Load relief valves at both A and B ports and P. O. check at B port	
ZK06		Load relief valves at both A and B ports and P. O. check at A port	
ZK07		Load relief valves at both A and B ports and manual control (Section thickness is 50mm)	
ZK08		Basic Work Section manual control (section thickness is 50mm)	

## Typical Work Section (Main Section) Hydraulic Schematics

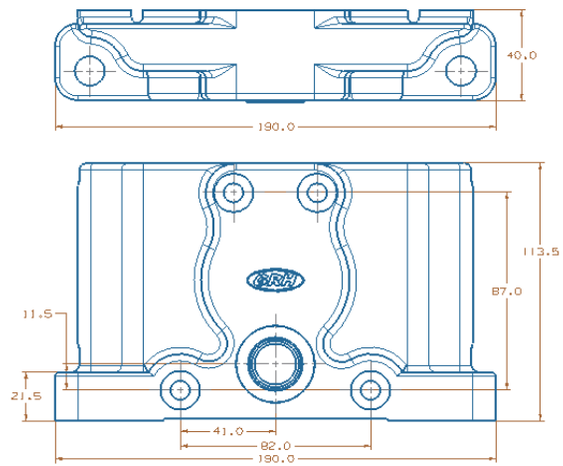
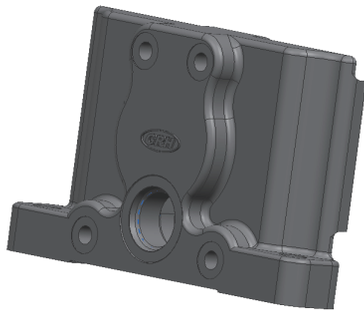
Code	Hydraulic Schematic	Main Functions	Notes
ZK09		<p>Load relief valves at both A and B ports and manual control 4th position floating (section thickness is 50mm)</p>	
ZK10		<p>Basic work section manual control Check valve at A port (section thickness is 50mm)</p>	<p>Agricultural tractor auxiliary applications</p>
ZK11		<p>manual control 4th position floating Load relief valves and anti-cavitation valves at both A and B ports Mechanically operated P. O. check at B port. (section thickness 50mm)</p>	<p>Lifting circuit, lock the heavy duty on a specific height, for example circur for tractor</p>
ZK12		<p>Manual control 4th position floating Load relief valves and anti-cavitation valves at both A and B ports Mechanically operated P. O. check at A port. (section thickness 50mm)</p>	<p>Lifting circuit, lock the heavy duty on a specific height, for example circur for tractor</p>

## Typical Return Section (End Cap) Dimensions

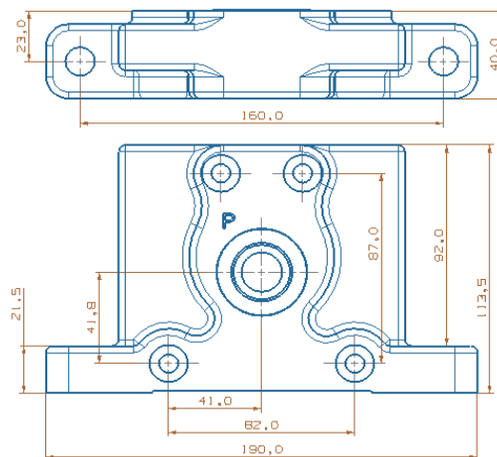
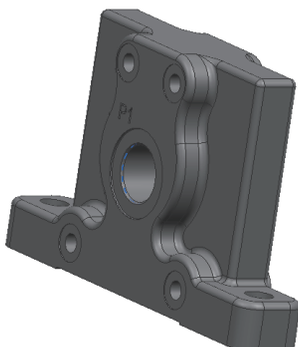
DK01 Return Section (End Cap)



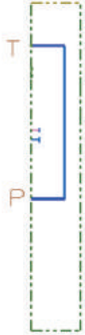
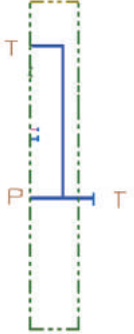
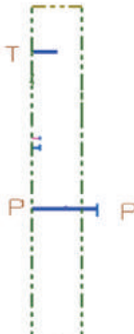
DK02 Return Section (End Cap)



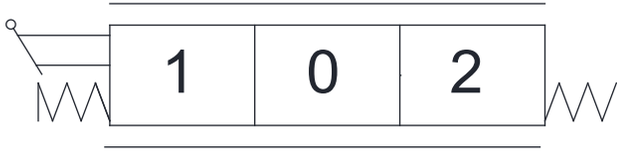
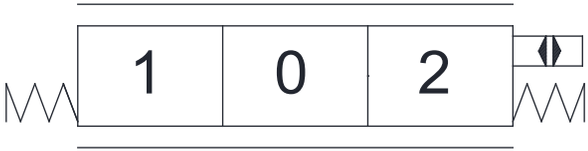
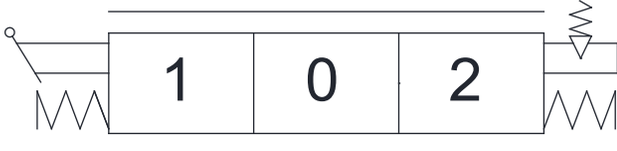
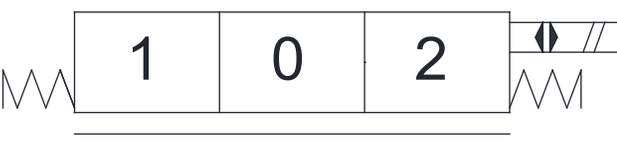
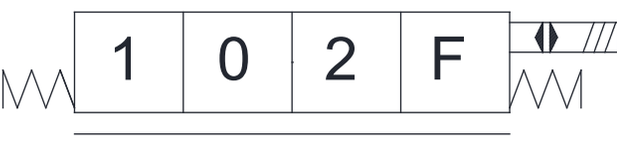
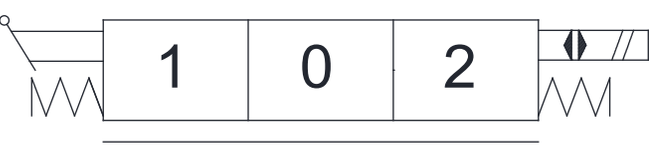
DK03 Return Section (End Cap)



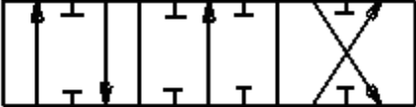
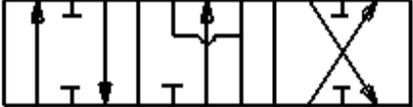
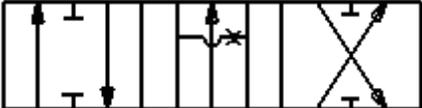
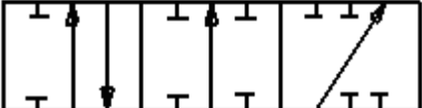
## Typical Return Section (End Cap) Hydraulic Schematics

Code	Hydraulic Schematic	Main Functions	Notes
DK01		End section without T port	
DK02		End section with T port	
DK03		End section with power beyond port	Tractor applications

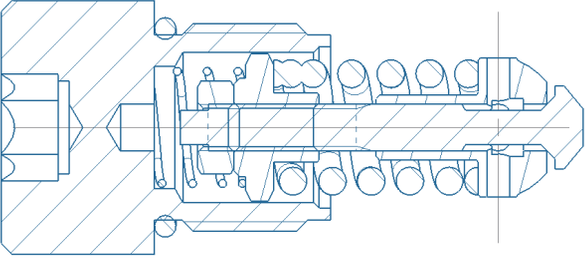
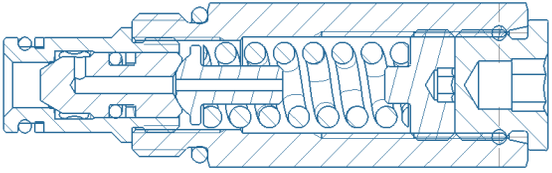
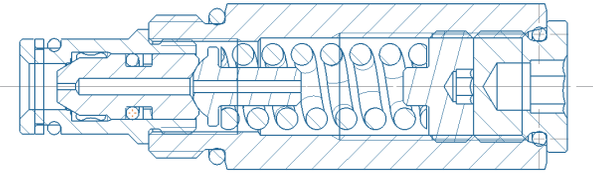
### Work Section (Main Section) Drive Styles

Drive Style Code	Hydraulic Schematic	Functions
KQ1		Standard manual control
KQ2		Hydraulic remote control
KQ3		Manual control with mechanical detent
KQ4		Manually controlled with 4th position floating and detent
KQ5		Electrical actuated (on/off )
KQ6		Electrical actuated with floating function
KQ7		Electrical control (on/off control with option of manual control )

## Typical Spool Functions

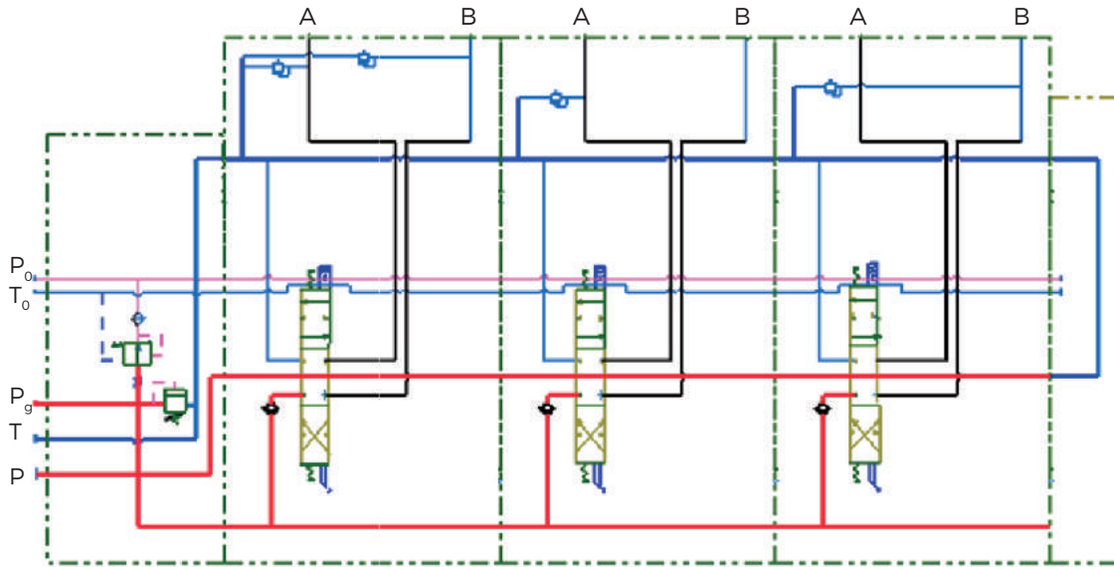
Drive Style Code	Spool Type	Functions	Notes
FG1		3-position 4-way At neutral: P, T, A, B are all blocked	Double acting cylinder applications
FG2		3-position 4-way At neutral: P blocked, T, A, B connected	Hydraulic motor applications
FG3		3-position 4-way At neutral: P, A, B and T all connected	Hydraulic 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

## Load Relief Valve Types

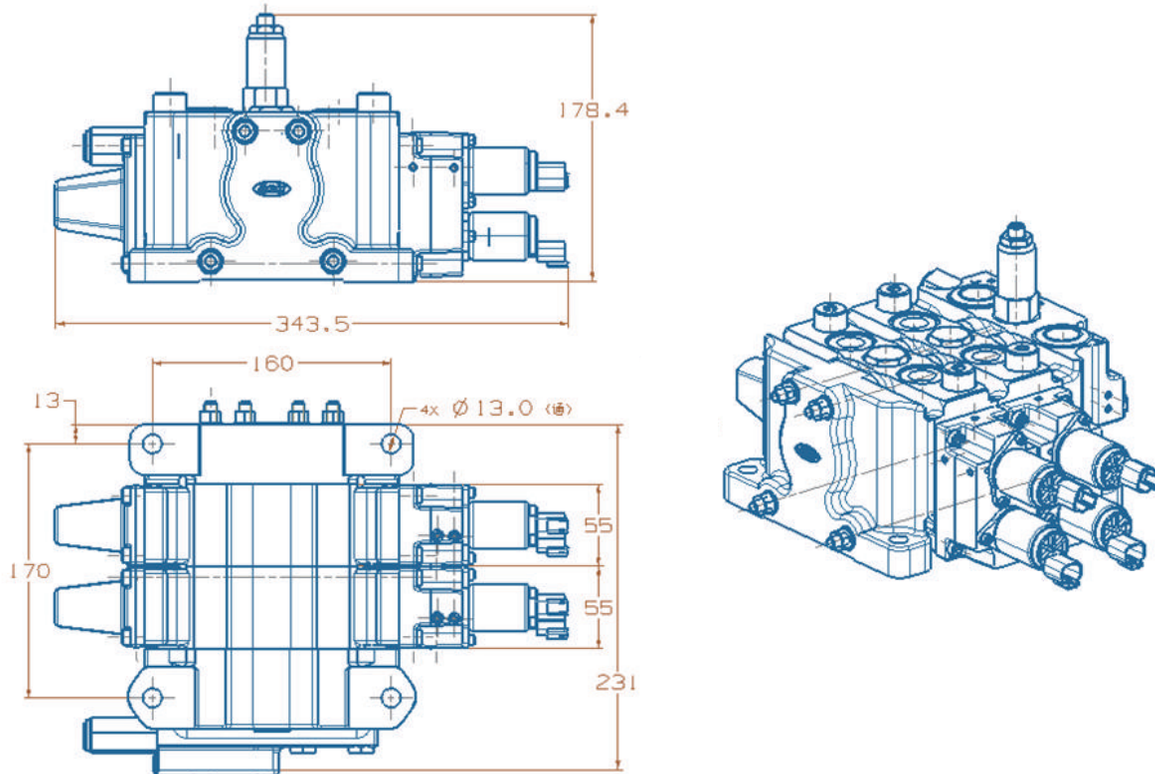
Code	Section drawing	Notes
RF0	Without load relief valve	Without load relief valve
RF1		Relief valve with anti-cavitation function
RF2		Direct acting relief valve
RF3		Differential pressure relief valve

## Application Example

### Electro-hydraulic Controlled with Manual Override

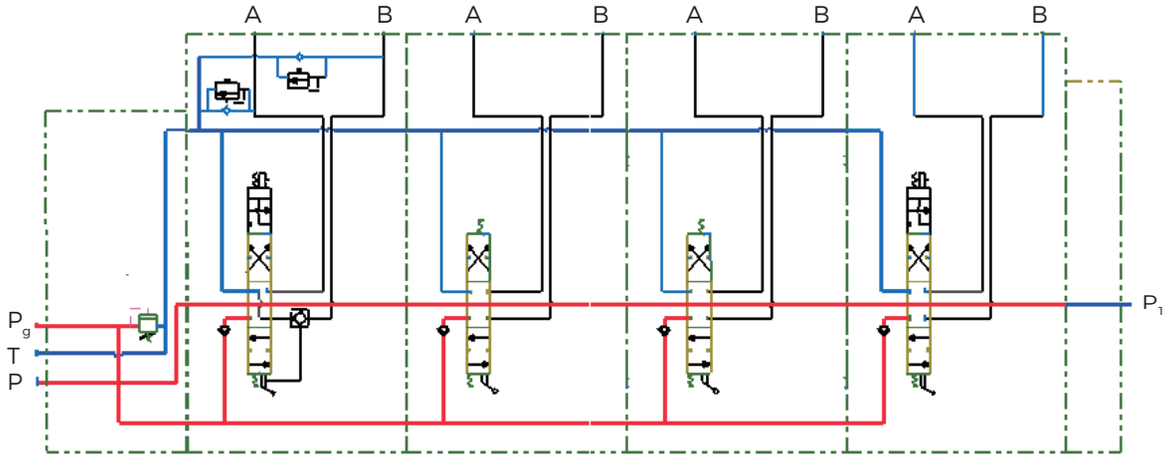


### 2 Sections Valve

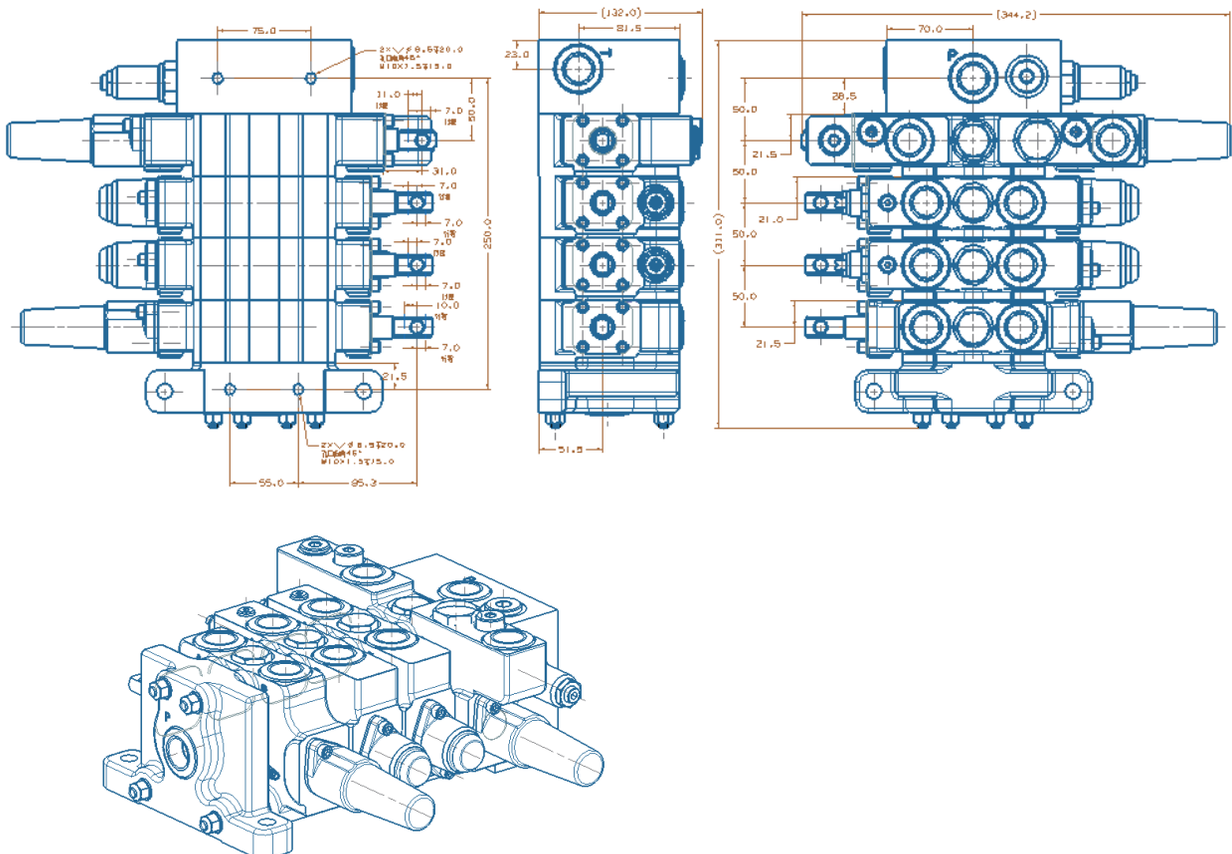


## Application Example

### Manual Control Valve with Two Sections of Floating Function (Tractor Hydraulic System)



### 4 Sections Valve



## Ordering Code

GKV80	-*	-JK**	/***	-DK**	-O1	-ZK**	KQ*	-FG*	-DC/**	-QL/***	-RF*	-O2	...
a	b	c	d	e	f	g	h	i	j	k	l	m	n

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>Ⓐ Model</li> <li>Ⓑ Number of sections</li> <li>Ⓒ Inlet section code</li> <li>Ⓓ Main relief valve settings (bar)</li> <li>Ⓔ Return section (end cap) code</li> <li>Ⓕ First section</li> <li>Ⓖ Work section code</li> <li>Ⓗ Drive style code</li> </ul> | <ul style="list-style-type: none"> <li>Ⓘ Spool function code</li> <li>Ⓝ Electrical option<br/>12VDC, 24VDC, 00=None electrical</li> <li>Ⓚ Expected flow rate (L/min)</li> <li>Ⓛ Load relief valve style</li> <li>Ⓜ Second section</li> <li>Ⓝ .....</li> </ul> |
|--|---|

## Ordering Example

GKV80	-3	-JK01	/210	-DK01	-O1	-ZK02	-KQ5	-FG1	-DC/12	-QL/100	-RF1
a	b	c	d	e	f	g	h	i	j	k	l

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>Ⓐ Model</li> <li>Ⓑ Three sections</li> <li>Ⓒ Inlet section code</li> <li>Ⓓ Main relief valve settings (210bar)</li> <li>Ⓔ Return section code</li> <li>Ⓕ First section</li> <li>Ⓖ Work section code</li> </ul> | <ul style="list-style-type: none"> <li>Ⓗ Drive style code</li> <li>Ⓘ Spool function code</li> <li>Ⓝ 12VDC</li> <li>Ⓚ Expected flow rate (100L/min)</li> <li>Ⓛ Load relief valve with anti-cavitation</li> </ul> |
|---|---|

-O2	-ZK01	-KQ1	-FG2	-DC/00	-QL/100	-RF2
m	n	o	p	q	r	s

- Ⓜ Second section
- Ⓝ Work section code
- Ⓢ Drive style code
- Ⓟ Spool function code
- Ⓠ No electrical
- Ⓡ Expected flow rate (100L/min)
- Ⓣ Load relief valve style (Direct acting)

-O3	-ZK01	-KQ2	-FG3	-DC/12	-QL/80	RF3
t	u	v	w	x	y	z

- Ⓝ Third section
- Ⓞ Work section code
- Ⓢ Drive style code
- Ⓟ Spool function code
- Ⓠ 12VDC
- Ⓡ Expected flow rate (80L/min)
- Ⓣ Load relief valve with anti-cavitation

## Notes

Ordered valve is GKV80 series with 3 work sections. Inlet relief setting pressure is 210 bar. End section has no T port. In the first work section, there is a load relief valve in A port. The spool of this section is driven by electrical drive module with 12VDC. The spool function is O function. Required flow rate is 100L/min. The load relief has an anti-cavitation function. The second work section is manually controlled. There are load relief valves on both A and B ports. Spool function is Y function. Required flow is 100L/min. Load relief is a direct acting relief. The third section is hydraulic remote controlled. There are load relief valves on both A and B ports. The spool function is H function. Required flow is 80L/min. The load relief valves are differential pressure type.

## GKVL80 Series Sectional Control Valves

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Typical Work Section (Main Section) Hydraulic Schematics	└ 66	
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Typical Return Section (End Cap) Hydraulic Schematics	└ 67	
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	70	└ Ordering Example

## Introduction of GKVL80

GKVL80 series sectional valves are open circuit valves. Mainly used in mobile machines such as agricultural machinery, construction machines, mining equipment, material handling equipment as well as maintenance machines. All valve series adapt modular design. The system designer can choose different modules to design a complex system. Main valve spool is designed to satisfy the customer requirements, which provides excellent flow characteristics and very low flow force. With different inlet modules, it gives user the freedom for choosing different relief valve and different port locations. There are numbers of different work section modules to choose to satisfy the customer needs. Different end sections also can meet different customer needs for return ports or power beyond functions.

## Functions

- Inlet section without pilot supply
- A/B Port with overload relief valve on work section
- A port with overload relief valve on work section
- B port with overload relief valve on work section
- A port with P.O. check
- End section with oil return port
- End section without oil return port
- End section with power beyond
- Provide other cartridge valve option

## Features

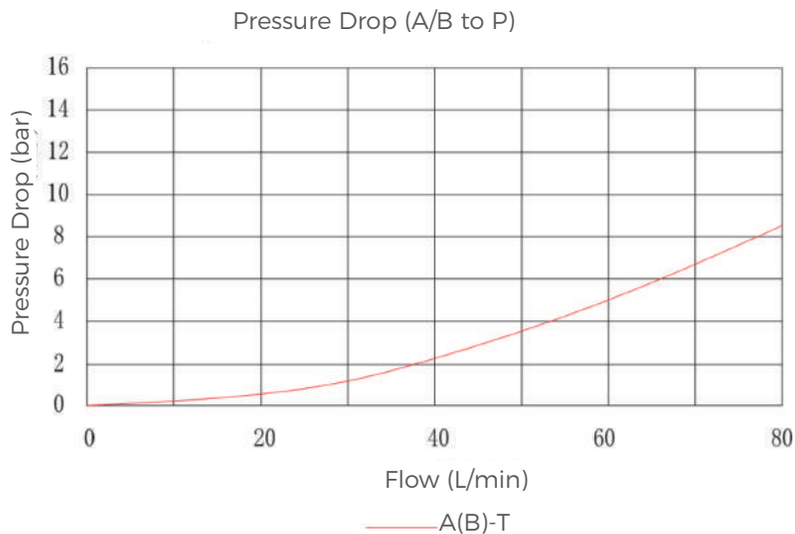
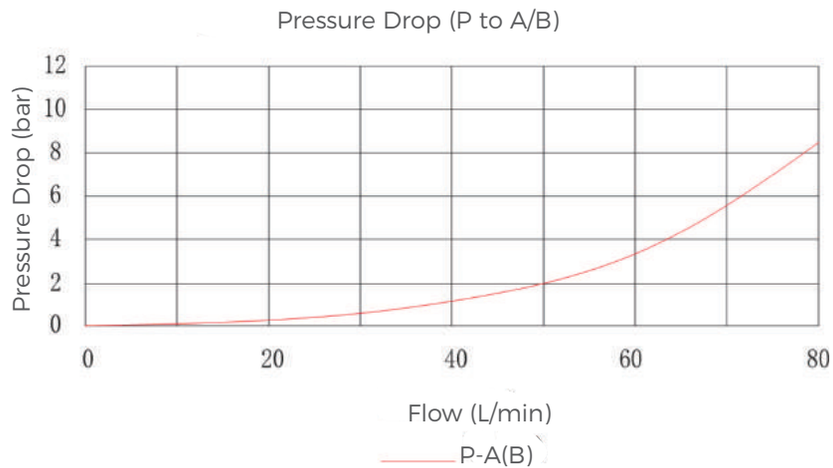
- Cast iron body (inlet section, main section and end section).
- Spring cap, mechanical detent cap, as well as electrical or hydraulic pilot controlled module body are made by cast aluminum or die cast aluminum.
- Parallel circuit. Each section has its own load check valve, each section has load relief option and relief style options.
- Can be changed to series circuit.
- Provides dump valve options for each work port.
- Provides different drive modules (electrical, hydraulic remote, manually control, wire driving).
- Provides power beyond port.
- Can be modified to be a closed circuit valve.
- Provides mechanical detent.
- Provides options for different relieves and different relief valve locations in the inlet.
- Provides options for pilot operated check valve for each work port.
- Provides options for mechanically actuated pilot operated check valves to satisfied with the needs for tractors and mobile cranes.
- Provides different spool functions to be used for controlling double acting cylinder, single acting cylinders, hydraulic motors.
- Provides floating functions for spools.
- Provides excellent flow characteristics and small operating force.
- Small size, light weight.
- Can be proportionally controlled without pressure compensation.
- Can be assembled with 1-8 work sections.

## Technical Data

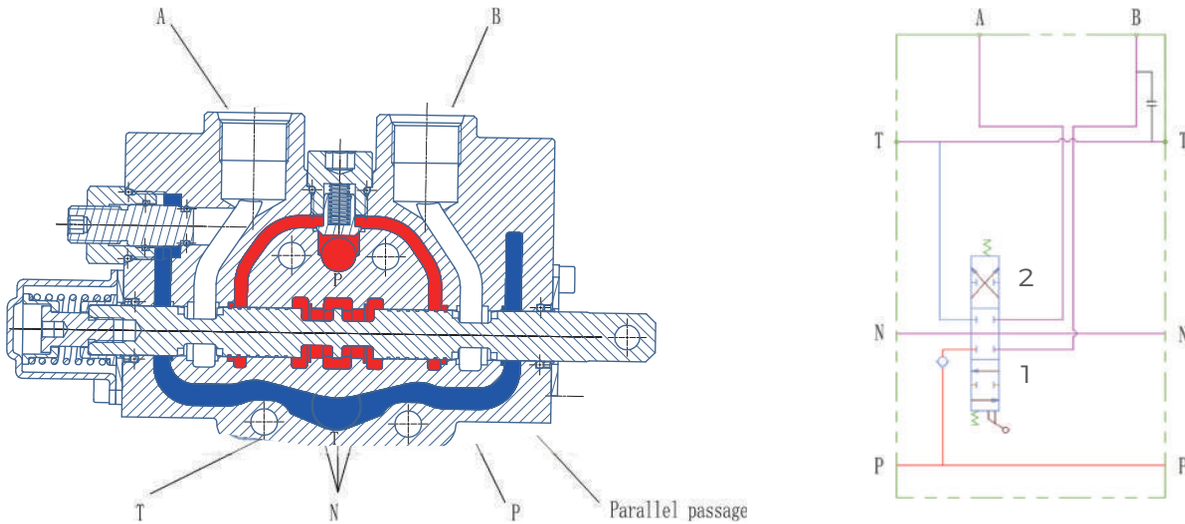
Rated flow rate	80L/min	Maximum pressure at T port	25bar
Max. flow rate	90L/min	Internal leakage (@70 bar) A, B to T	35cc/min
Min. flow rate	20L/min	Internal leakage (@70 bar) A, B to T with P. O. check	< 3cc/min
Max. pressure at P port	315bar	Spool stroke (1, 2 position)	+7/-7mm
Max. pressure at A, B port	315bar	With floating function	+6/-10mm

Solenoid can be either 12 or 24VDC, corresponding current is 0-1.5 or 0-0.75 Amp.

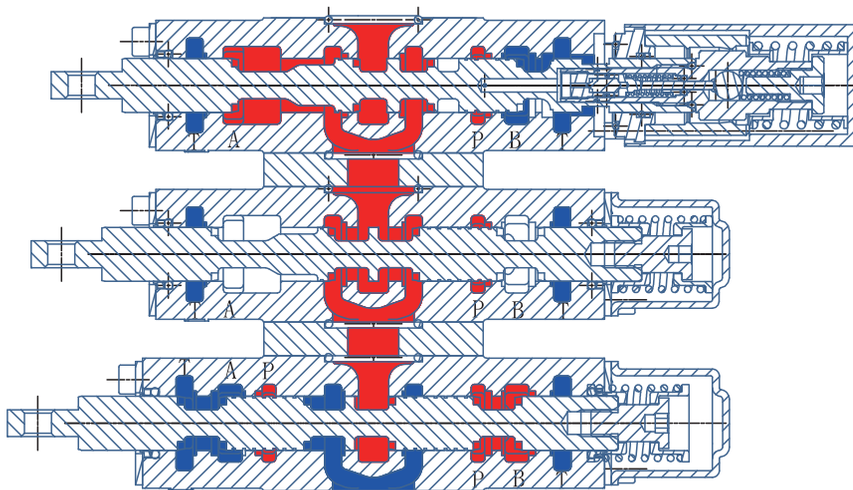
## Performance Data



## Operation Principle



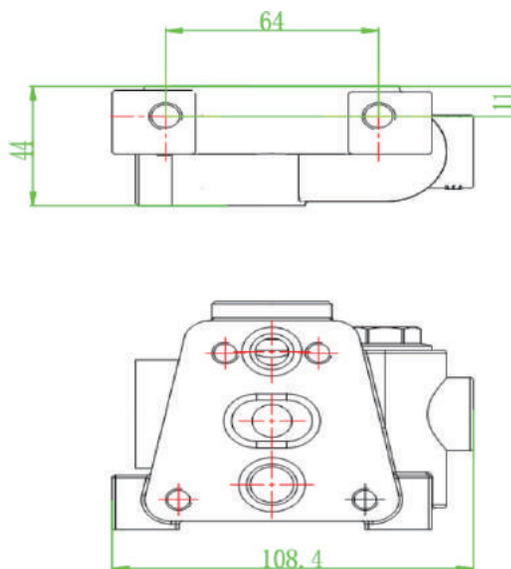
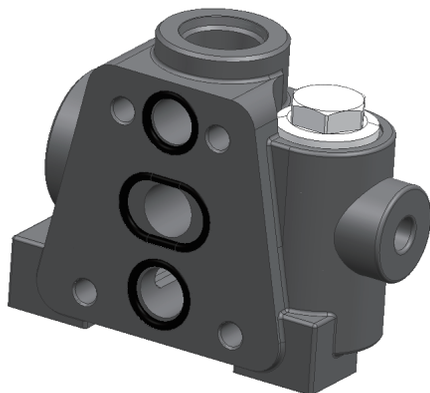
GKVL80 series sectional valve is an open circuit 3-position 4-way valve. When spool is in its neutral position, the flow from pump passes through the neutral passage to tank, with very low pressure drop. When one of the spool is moved to 1 or 2 position, the neutral passage is blocked. The flow from pump can only pass through parallel passage to load check valve, then go through the bridge and spool opening to work port A or B.



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

## Inlet Section Dimensions

### JK01 Inlet Section

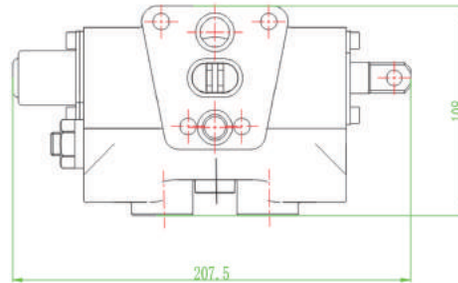
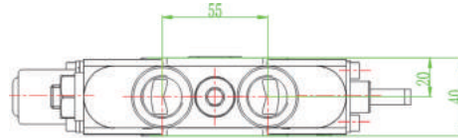


## Inlet Section Dimensions

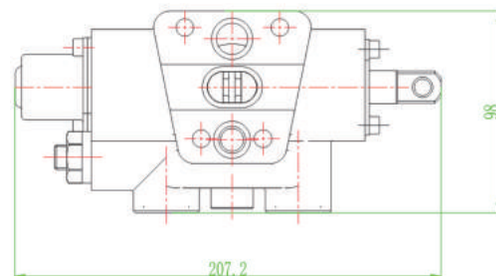
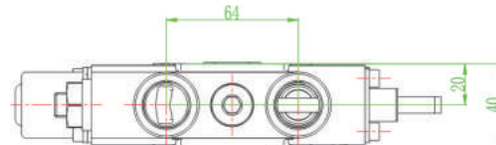
Code	Hydraulic Schematic	Main Functions	Note
JK01		with a direct acting oil supplying overflow relief valve	

### Typical Work Section (Main Section) Dimensions

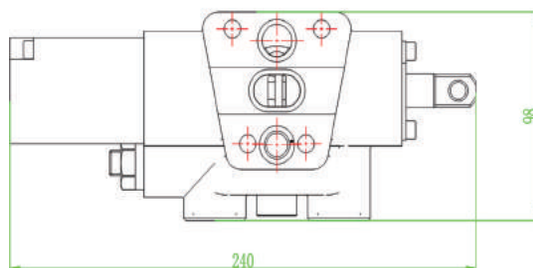
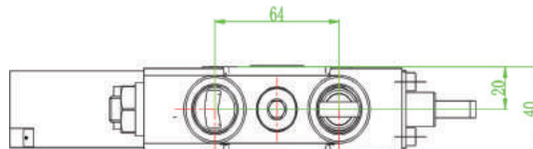
ZK02 Work Section



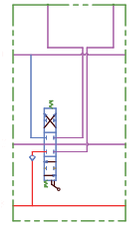
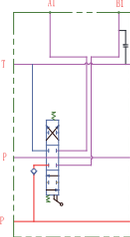
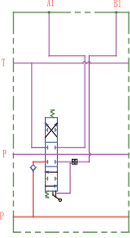
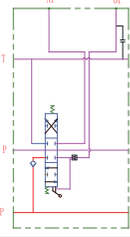
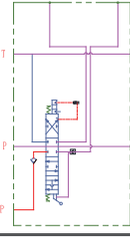
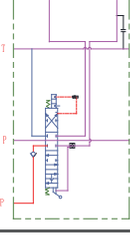
ZK04 Work Section



ZK06 Work Section

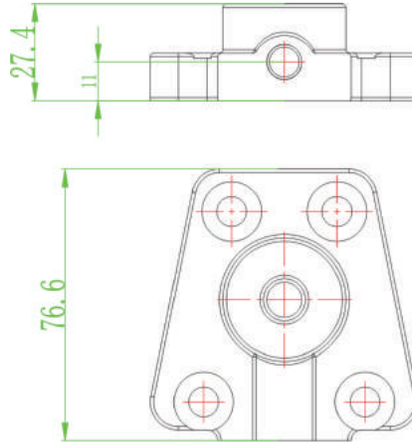
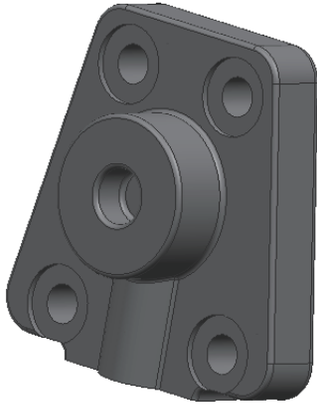


### Typical Work Section (Main Section) Hydraulic Schematics

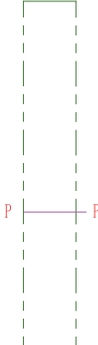
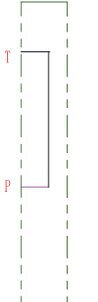
Code	Hydraulic Schematic	Main Functions	Notes
ZK01		Spring return main valve body	
ZK02		Spring return main valve body	
ZK03		Spring return port B with hydraulic lock	
ZK04		Spring return port B with hydraulic lock and shut-off valve	
ZK05		4th position floating with pressure spring B port with hydraulic lock	
ZK06		The 4th floating position is equipped with pressure spring and port B is equipped with hydraulic lock and shut-off valve	

## Typical Return Section (End Cap) Dimensions

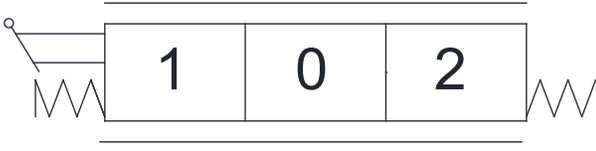
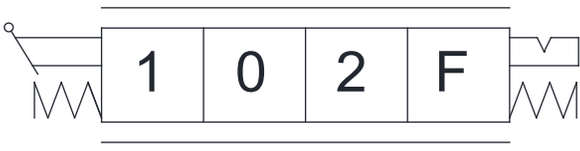
### DK01 End Section



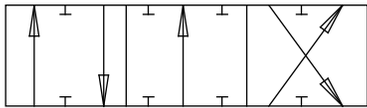
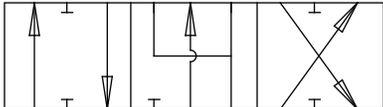
## Typical Return Section (End Cap) Hydraulic Schematics

Code	Hydraulic Schematic	Main Functions	Notes
DK01		Oil return to tank through end cap then inlet port	
DK02		End section with power beyond	

### Work Section (Main Section) Drive Styles

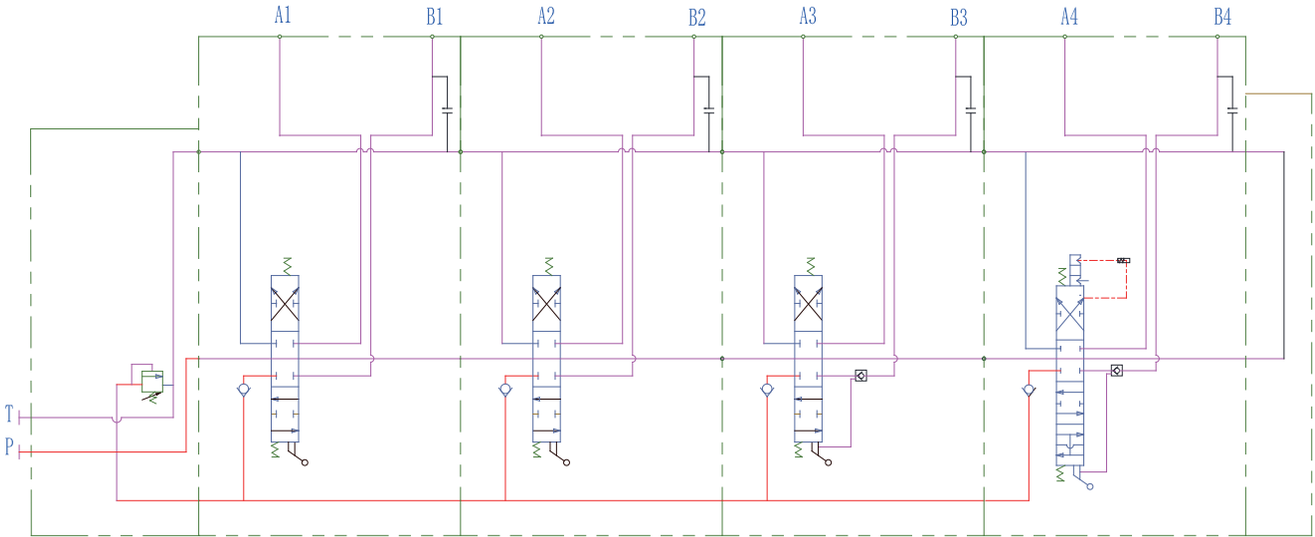
Drive Style Code	Hydraulic Schematic	Functions
KQ1		Standard manual control and spring return
KQ4		Manual control with floating position

### Typical Spool Functions

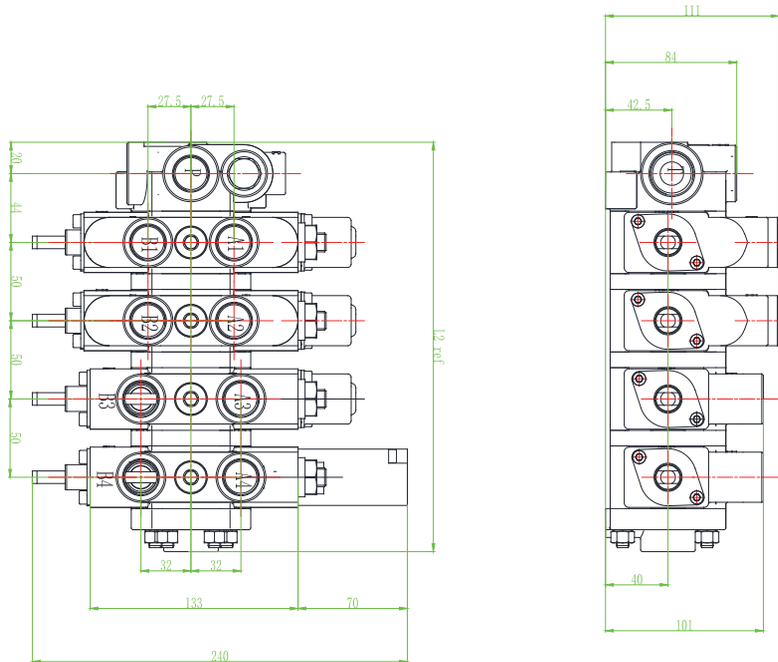
Drive Style Code	Spool Type	Functions	Notes
FG1		3-position 4-way Post compensation	Hydraulic cylinder applications
FG2		3-position 4-way Post compensation	Hydraulic motor applications
FG3		4-position 4-way 4th position floating Post compensation	Hydraulic cylinder applications

## Application Example

### Manual control



### 4 Sections Valve



## Ordering Code

GKVL80	-*	-JK**	/***	-DK**	-O1	-ZK**	KQ*	-FG*	-DC/**	-QL/***	-RF*	-O2	...
a	b	c	d	e	f	g	h	i	j	k	l	m	n

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>Ⓐ Model</li> <li>Ⓑ Number of sections</li> <li>Ⓒ Inlet section code</li> <li>Ⓓ Main relief valve setting (bar)</li> <li>Ⓔ Return section code</li> <li>Ⓕ First section</li> <li>Ⓖ Work section code</li> </ul> | <ul style="list-style-type: none"> <li>Ⓗ Drive style code</li> <li>Ⓘ Spool function code</li> <li>Ⓚ Electrical option 12VDC, 24VDC, 00=None electrical</li> <li>Ⓛ Expected flow rate (L/min)</li> <li>Ⓛ Overload relief valve style</li> <li>Ⓜ Second section</li> <li>Ⓝ .....</li> </ul> |
|---|---|

## Ordering Example

GKVL80	-3	-JK01	/210	-DK01	-O1	-ZK02	-KQ5	-FG1	-DC/12	-QL/80	-RF1
a	b	c	d	e	f	g	h	i	j	k	l

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>Ⓐ Model</li> <li>Ⓑ 3 section valve</li> <li>Ⓒ Inlet section code</li> <li>Ⓓ Main relief valve setting (210bar)</li> <li>Ⓔ Return section code</li> <li>Ⓕ First section</li> </ul> | <ul style="list-style-type: none"> <li>Ⓖ Work section code</li> <li>Ⓗ Drive style code</li> <li>Ⓘ Spool function code</li> <li>Ⓚ No electrical</li> <li>Ⓛ Expected flow rate (80L/min)</li> <li>Ⓛ Load relief valve (without anti-cavitation valve)</li> </ul> |
|--|--|

-O2	-ZK01	-KQ1	-FG2	-DC/00	-QL/60	-RF0
m	n	o	p	q	r	s

- Ⓜ Second section
- Ⓝ Work section code
- Ⓖ Drive style code
- Ⓘ Spool function code
- Ⓚ No electrical
- Ⓛ Expected flow rate (60L/min)
- Ⓛ Load relief valve(without anti-cavitation valve)

-O3	-ZK01	-KQ2	-FG2	-DC/00	-QL/40	RF0
t	u	v	w	x	y	z

- Ⓣ Third section
- Ⓞ Work section code
- Ⓖ Drive style code
- Ⓘ Spool function code
- Ⓚ No electrical
- Ⓛ Expected flow rate (40L/min)
- Ⓛ Load relief valve (without anti-cavitation valve)

## Notes

Ordered valve is GKVL80 series with 3 work sections. Inlet relief setting pressure is 210 bar, end section has no T port. In the first work section, manual control, the spool function is O function. Required flow rate is 80L/min, without load relief. In the second work section, manual control with floating position. The spool function is Y function, required flow rate is 60L/min, without load relief. In the third work section, manual control with floating position, the spool function is Y function. Port B with P. O. check valve. Required flow rate is 40L/min, without load relief valve.



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