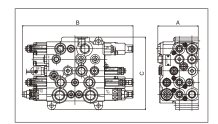
SLV Series





[Main Application]

OMain control valves for skid steer loaders, compact track loaders, etc.

[Features]

- OIntegration of arm and bucket operation valves and horizontal control valve
- ORealization of bucket leveling operation by arm operation only

■Specification

		SLV75
Structure		Mono-block Type
Number of Pumps		1
Max. Pressure	MPa	24.5
Rated Flow Rate	L/min	75
Spool Operation	Manual	-
	Pilot	✓
	Solenoid	-
Self Leveling	Up	✓
	Down	-
	Cancellation	-
	Divider Ratio Adjustment	✓

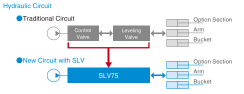
✓: Available

Optional Functions

		SLV75
Accessary Valve		✓
Option Section		✓
Floating	Arm	✓
Port Size	Arm	G1/2
	Bucket	G1/2
	Option Section	G3/4

√: Available



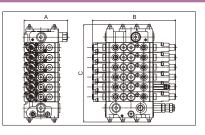


Outline Dimensions

		SLV75
Α	mm	118
В	mm	325
С	mm	213

NLSV Series





[Main Application]

Main control valves for elevated work vehicles, mini hydraulic excavators, etc.

[Features]

- Outilization of proprietary road sensing system
- Excellent combined operability with pressure compensation and anti-saturation function
- OSelectable hydraulic pilot operation and electromagnetic proportional operation

Specification

		NLSV14
Structure		Sectional Type
Number of Pumps		1
Max. Pressure	MPa	29.4
Rated Flow Rate	L/min	80
Spool Operation	Manual	-
	Pilot	✓
	Solenoid	✓
Standard Number of Blocks		6
Additional Blocks		✓

√: Available

■Optional Functions

	NLSV14
Pressure Compensator	✓
Anti-saturation	✓
Regeneration	✓
Pressure Rise (M/R)	✓

√: Available

Outline Dimensions

		NLSV14
A	mm	169
В	mm	321.9
С	mm	Depends on number of blocks
Bank Width	mm	38