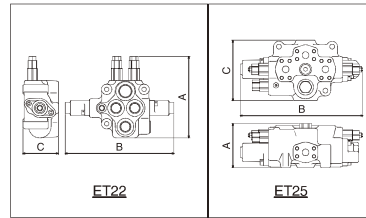


ET Series



[Main Application]

- Optional control valve for medium-sized construction machinery

[Features]

- Ideal as an additional optional control valve for bulldozers, etc.
- Compact monoblocking with each port
- Pressure-resistant performance in line with that of the main control valve

■ Specification

		ET22	ET25
Structure		Mono-block Type	Mono-block Type
Number of Pumps		1	1
Max. Pressure	MPa	34.3	34.3
Rated Flow Rate	L/min	160	260
Spool Operation	Manual	-	-
	Pilot	✓	✓
	Solenoid	-	-
Standard Number of Blocks		1	1
Additional Blocks		-	-
Applicable Excavator Weight (ref.)	ton	11~16	16~24

✓: Available

■ Optional Functions

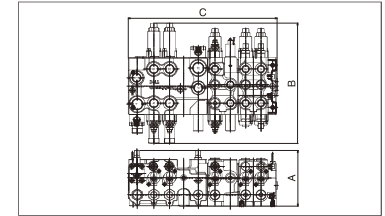
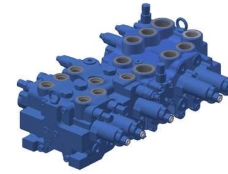
	ET22	ET25
Port Relief Valve	✓	✓
Signal Circuit	✓	-
Additional Pump	-	✓
Carry-over	-	✓

✓: Available

■ Outline Dimensions

		ET22	ET25
A	mm	218.2	123.5
B	mm	291	344
C	mm	96	170

TRC Series



[Main Application]

- Main control valves for rough terrain cranes, truck cranes, etc.

[Features]

- Pressure compensation function enables stable operation regardless of load fluctuation.
- Winch confluence circuit is available

■ Specification

		TRC200
Structure		Semi/Mono-block Type
Number of Pumps		2
Max. Pressure	MPa	27.5
Rated Flow Rate	L/min	200×2
Spool Operation	Manual	-
	Pilot	✓
	Solenoid	-

✓: Available

■ Optional Functions

	TRC200
Pressure Compensator	✓
Winch Confluence	✓
Accessory Valve	✓
Relief Valve with Vent Port	✓

✓: Available

■ Outline Dimensions

		TRC200
A	mm	218
B	mm	472
C	mm	584