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# FAST LIQUID SUPPLY VALVE



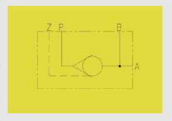
1 FAST LIQUID SUPPLY VALVE

#### **Product Description**

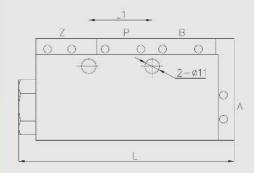
Be used for the control of mining hydraulic frame system and fulfill the opening and blockage of the working chamber of jacking.

#### Technical parameters:

The valve effe	osy to installa core uses 2n actively langth	se volve core whole inserted structure, stallation, operation and maintenonce, as 2nd class of disassombly structure, angithen lifespan, get rid of the impact, of common hydnaulic single-way valve.			
Material:		Stainless material			
Naminal press	iure;	50MPa			
Nominal flow:		400L/min			
Working medi	at	Emulsion meeting			
	1	VIT 76-2002 standards			
TERROR TERROR		PART STORY I ASSESSED			



Safety standard model	Ĺ	L1	Z, A	P. B	Thickness
FDY400/50	164	48	DN10	DN20	48

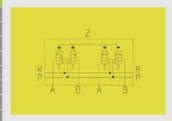


#### **Product Description**

Be used for the control of mining hydraulic frame system with high mining face. During column lifting, four valve cores simultaneously supply liquid for the lower chamber to fulfill rapid liquid supply. During column landing, one of the liquid returning channel passes the rapid liquid supply valve, another channel directly flows back to achieve fast liquid returning.

### Technical parameters:

Structure: Integrated	l valve, modular structure,
	inserted valve core
Material:	Stainless material
Nominal pressure:	31.5MPa
Nominal flow:	800L/min
Working media:	Emulsion meeting
	MT 76-2002 standards
Interface:	DN or KJ series



Safety standard model	L	L1	High	P	R	A. B	Z
FGL800/31.5	215	116	110	DN25	DN32	DN20	DN10

