PDF Compressor Free Version



ALTERNATING VALVE SERIES



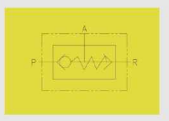
1 ALTERNATING ONE-WAY VALVE

Product Description

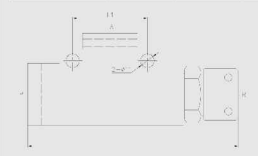
Be used for the control of mining hydraulic frame system, fulfill the one-way liquid goes in and liquid back flow in regular direction, to prevent frame malfunction caused by increased faulty pressure of liquid flowing back pipes. Installed on the goes on jacking of hydraulic frame to achieve the jacking floating control, so as to make the jacking working properly and enhance the extension speed of the piston rod.

Technical parameters:

Material:	Stainless material
Nominal pressure:	31.5MPa
Nominal flow:	400L/min
Working media:	Emulsion meeting
	MT 76-2002 standards
Interface:	DN or KJ series



Safety standard model	L	L1	A, P, R	Thickness
FDJ400/31.5	169	60	DN20	48



Product Description

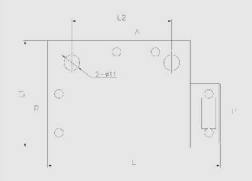
Be used for the control of mining hydraulic frame system, fulfill the one-way liquid goes in and liquid back flow in regular direction, to prevent frame malfunction caused by increased faulty pressure of liquid flowing back pipes. Installed on the goes on jacking of hydraulic frame to achieve the jacking floating control, so as to make the jacking working properly and enhance the extension speed of the piston rod.

Technical parameters:

Material:	Stainless material
Nominal pressure:	31.5MPa
Nominal flow:	200L/min
Working media: ;	Emulsion meeting
	MT 76-2002 standards
Interface:	DN or KJ series



Safety standard model	, L	L1	A, R, P	Thickness
FDJ200/31.5	100	70	DN20	48



2 ALTERNATING ONE-WAY VALVE

PDF Compressor Free Version



ALTERNATING VALVE SERIES



ALTERNATING ONE-WAY VALVE

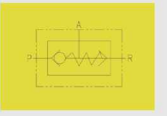
4 THE DUAL ALTERNATING ONE-WAY VALVE

Product Description

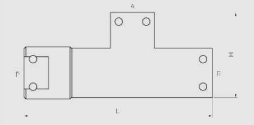
Be used for the control of mining hydraulic frame system, fulfill the one-way liquid goes in and liquid back flow in regular direction, to prevent frame malfunction caused by increased faulty pressure of liquid flowing back pipes. Installed on the goes on jacking of hydraulic frame to achieve the jacking floating control, so as to make the jacking working properly and enhance the extension speed of the piston rod.

Technical parameters:

Material:	Stainless material
Nominal pressure:	31.5MPa
Nominal flow:	80L/min、125L/min、
	200L/min
Working media:	Emulsion meeting
	MT 76-2002 standards
Interface:	DN or KJ series



Safety standard model	P. R. A	L	H	Thickness	Nominal flow L/min	Common model
FDJ80/31.5	KJ10	137	62	36	80	JDF4C
FDJ125/31.5	KJ13	137	62	36	125	JDF4E
FDJ200/31.5	KJ16	140	70	40	200	JDF4D



Product Description

Be used for the control of mining hydraulic frame system, fulfill the extension and retraction of jacking, as well as the differential action of jacking oil cylinder, reducing the liquid flow back resistance and improve frame moving speed.

Technical parameters:

Material:	Stainless material
Nominal pressure:	31.5MPa
Nominal flow:	125L/min、200L/min
	320L/min、400L/min
Working media:	Emulsion meeting
	MT 76-2002 standards
Interface:	DN or KJ series



Safety standard model	A, B, C, D, E	L	L1	L2	Thickness	Nominal flow L/min	Common model
FDJ125/31.5S	KJ10		152	60		125	SJF10
FDJ200/31.5S	KJ13	168	152	60	45	200	SJF13
FDJ320/31.5S	KJ16	168	152	60		320	SJF16
FDJ400/31.5S	DN20	168	152	60	45	400	SJF DN20

