



2 CONE CUT-OFF VALVE

Product Description

Be used for the control of mining hydraulic frame system and activation, deactivation of each hydraulic path.

Safety standard model	Common model	Connector diameter A	Connector diameter B	L	H	Weight	Pressure: Mpa	Flow: L/min
F, Z series conic cut-off valve	NZJF13/19	KJ13	KJ19	50	99~153	42	31.5	125
	NZJF13/25	KJ13	KJ25	50	104~158	42	31.5	125
	NZJF16/25	KJ16	KJ25	50	104~158	42	31.5	125
	NZJF19/25	KJ19	KJ25	50	104~158	42	31.5	125
	NZJF13/32	KJ13	KJ32	50	110~166	48	31.5	200
	NZJF16/32	KJ16	KJ32	50	110~166	48	31.5	200
	NZJF19/32	KJ19	KJ32	50	110~166	48	31.5	200
	NZJF16/31.5E	KJ16	KJ31.5D	50	114~170	58	31.5	200
	NZJF19/31.5E	KJ19	KJ31.5D	50	114~170	58	31.5	200
	NZJF16/38B	KJ16	KJ38B	50	122~178	65	31.5	200
	NZJF19/38B	KJ19	KJ38B	50	122~178	65	31.5	200
	NZJF16/B40	KJ16	DN40	50	122~178	65	31.5	200
	NZJF19/B40	KJ19	DN40	50	122~178	65	31.5	200
	NZJF16/B50	KJ16	DN50	50	193	74	31.5	400
	NZJF19/B50	KJ19	DN50	50	193	74	31.5	400
	ZJFDN12/DN25	DN12	DN25	50	158	49	31.5	125
	ZJFDN16/DN31.5D	DN16	DN31.5	50	180	68	31.5	400
	ZJFDN25/DN40G	DN25	DN40G	50	197	76	31.5	500

