PDF Compressor Free Version



HYDRAULIC SUPPORTS AUTOMATIC SPRAY CONTROL VALVE



1 SPRAY VALVE

Product Description

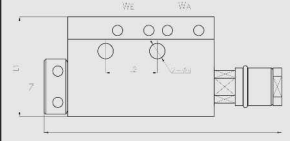
Be used for the control of mining hydraulic frame system, it functions as the switch of spraying water and suppressing dust for top coal mining face, so it can control the opening and closing of dust suppression water.

Technical parameters:

Material:	Stainless material
Working media:	Emulsion and clean water
m	eeting MT 76-2002 standards
Interface: I	ON or KJ series fast connector



Safety standard model	Ĺ	L1	L2	Z, WE, WA	Thickness	iniet water pressure : Mps
FYP10	138	58		Dn10	38	5



Product Description

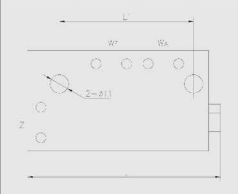
Be used for the control of mining hydraulic frame system, it functions as the switch of spraying water and suppressing dust for top coal mining face, so it can control the opening and closing of dust suppression water.

Technical parameters:

Material:	Stainless material
Working media	: Emulsion and clean water
	meeting MT 76-2002 standards
Interface:	DN or KJ series fest connector



Safety standard model	L	L1	Z. WE. WA	Thickness	Iniet water pressure : Mpa
FYP10	112	70	DN10	38	5
FYP10	115	80	DN10	30	5





2 SPRAY VALVE

PDF Compressor Free Version



HYDRAULIC SUPPORTS AUTOMATIC SPRAY CONTROL VALVE



3 SPRAY VALVE

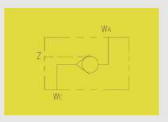
4 SPRAY VALVE

Product Description

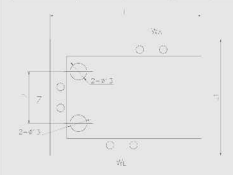
Be used for the control of mining hydraulic frame system, it functions as the switch of spraying water and suppressing dust for top coal mining face, so it can control the opening and closing of dust suppression water.

Technical parameters:

nd clean water
102 standards
ast connector



Safety standard model	2	L1	L2	WA, WE, Z	Thickness	Common model
FYP10	117			DN10	40	PSF3.00
FYP10	138	96	50	DN10	42	PSF2.00

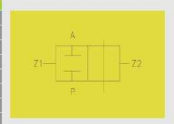


Product Description

Be used for the control of mining hydraulic frame system, it functions as the switch of spraying water and suppressing dust for top coal mining face, so it can control the opening and closing of dust suppression water.

Technical parameters:

Material:	Stainless material
Working media:	Emulsion and clean water
	eeting MT 76-2002 standards
Interface: I	ON or KJ series fast connector



Safety standard model	L	L1	L2	Z1、Z2	P. A	Thickness	Common model
FYP13	159.3	60	53	KJ10	KJ13	53	YPF160/40

