

WORLD BEST FIRE FIGHTING SYSTEM & HEAT EXCHANGER

PNP PRODUCT & SERVICE

PEOPLE & PEOPLE



PNP INDUSTRIAL CO.



Office



Factory



PNP SEOUL

Specialized in manufacturing Fire Fighting Equipment and Protection System, Heat Exchanger, Gas Heater, Economizer, Recuperator, Industry Machinery, Environmental Equipment, Plant Construction & maintenance PNP Co. was established in Dec. 2000

We offer customized production with advanced world class technology and first-class quality standards for manufacturing processes.

As part of our effort to meet client's need and have our products to be the best quality in this field, we've been continuously developing technology, researching and investing the facility and equipment.

Through the co-operation with the world leading company in this industry by our well-experienced executives.

We have accumulated reputation on our items, it led us to show fully potentiality to prospective clients in the world market as promising manufacturer and exporter.

Our main strength lies in supplying the highest quality products and services at the most competitive price.

We will do our best everyday to be a step ahead and believe that it leads us more competitive ourselves as leading manufacturer and exporter.



MAJOR CUSTOMERS



<p>ASAHI</p>	<p>HITACHI Inspire the Next</p> <p>HITACHI LTD.</p>	<p>HITACHI Inspire the Next</p> <p>HITACHI SETSBU ENGINEERING CO., LTD.</p>	<p> 한화L&C</p> <p>HANWHA L&C</p>
<p>REACTOR</p>	<p>WATER COOLER , AIR TO AIR COOLER</p>	<p>WATER COOLER, AIR TO AIR COOLER</p>	<p>AIR COOLER, STEAM HEATER, OIL COOLER</p>
<p> 현대미포조선</p> <p>HYUNDAI MIPO DOCKYARD CO., LTD.</p>	<p>HYOSUNG</p> <p>HYOSUNG CO., LTD.</p>	<p> DOOSAN</p> <p>DOOSAN HEAVY</p>	<p> DOOSAN</p> <p>DOOSAN MECHATECH</p>
<p>GAS HEATER</p>	<p>WATER COOLER, COOLING UNIT, RADIATOR</p>	<p>HEAT EXCHANGER, GAS HEATER, ENVIRONMENTAL EQUIPMENT</p>	<p>HEAT EXCHANGER, GAS HEATER, ENVIRONMENTAL EQUIPMENT</p>
<p> 삼성테크윈</p> <p>SAMSUNG TECHWIN</p>	<p>posco</p> <p>POSCO (POHANG, KWANGYANG)</p>	<p>posco</p> <p>POSCO E&C</p>	<p>POONGSAN</p> <p>POONGSAN INDUSTRIAL CORP.</p>
<p>GAS HEATER, HEAT EXCHANGER</p>	<p>HEAT EXCHANGER, ECONOMIZER, RECUPERATOR, PLANT ...</p>	<p>HEAT EXCHANGER, ECONOMIZER, RECUPERATOR, PLANT ...</p>	<p>DRYER, HEAT EXCHANGER, OIL COOLER BUNDLE, UNIT HEATER...</p>
<p> SAMSUNG ELECTRO-MECHANICS</p> <p>SAMSUNG ELECTRO-MECHANICS</p>	<p> stx조선해양</p> <p>STX SHIPBUILDING CO., LTD.</p>	<p>TAIHEI Machinery Works Ltd.</p>	<p>ZPSS, QPSS (POSCO, CHINA)</p>
<p>AIR COOLER, HEAT EXCHANGER</p>	<p>GAS HEATER</p>	<p>L-TYPE HEATER, E-TYPE HEATER, FORMING FIN HEATER</p>	<p>OIL COOLANT SYSTEM</p>

Product List For...

FIRE FIGHTING EQUIPMENT AND PROTECTION SYSTEM

○ **FIRE FIGHTING EQUIPMENT**

ORIGIN: KOREA

○ **ALARM SYSTEM**

ORIGIN: KOREA

○ **FIRE EXTINGUISHER**

ORIGIN: KOREA

○ **FIRE VALVES**

ORIGIN: KOREA

○ **FIRE-MAN'S OUTFIT**

ORIGIN: JAPAN

PNP FIRE FIGHTING EQUIPMENT

FIRE HOSE

🔗 FIRE HOSE

TUBE	W.P./MPa	SIZE / mm	BRAND NAME	MODEL NO.
EPDM	1.3	20, 40, 50, 65, 75, 100	PNP LINE-A	PNP-JPHS-VG-□
EPDM	1.6	25, 40, 50, 65	PNP LINE-A	PNP-JPHS-VE-□



TUBE	W.P./MPa	SIZE / mm	BRAND NAME	MODEL NO.
PVC	1.3	25, 40, 50, 65	PNP LINE-B	PNP-JPHS-VA-□
PVC	1.6	25, 40, 50, 65, 75	PNP LINE-B	PNP-JPHS-VC-□



TUBE	W.P./MPa	SIZE / mm	BRAND NAME	MODEL NO.
DUAL PVC	1.6	40, 50, 65	PNP LINE-MS	PNP-JPHS-VL-□
DUAL EPDM	1.6	40, 50, 65	PNP LINE-OS	PNP-JPHS-VS-□



* HOSE LENGTH: STND . 20M , 25M / OTHERS CUSTOMIZED
 * NON GLOSSY TYPE
 * COUPLING TYPE: STND. JIS , / SUPPLY WITH ANSI, BS, STORZ, GHOST

PNP FIRE FIGHTING EQUIPMENT

FIRE HOSE

▶ KOREA FIRE HOSE – PNP

SINGLE JACKET TYPE

TUBE	W.P./MPa	SIZE / mm	MODEL NO.
TPU	0.7	40, 50, 65	PNP-KRHS-UA-□
TPU	0.9	40, 50, 65	PNP-KRHS-UB-□
TPU	1.3	40, 50, 65	PNP-KRHS-UC-□
TPU	1.6	40, 50, 65	PNP-KRHS-UD-□



DOUBLE JACKET TYPE

TUBE	W.P./MPa	SIZE / mm	MODEL NO.
TPU	2.0	40, 50, 65	PNP-KRHS-UT-□



MARINE & OFF-SHORE FIRE HOSE

TUBE	W.P./MPa	SIZE / mm	MODEL NO.
EPDM	1.3	40, 50, 65	PNP-KRHS-MA-□
EPDM	1.6	40, 50, 65	PNP-KRHS-MB-□
PVC	1.3	40, 50, 65	PNP-KRHS-CA-□
PVC	1.6	40, 50, 65	PNP-KRHS-CB-□



OIL & WATER TRANSFER HOSE

TUBE	W.P./MPa	SIZE / mm	MODEL NO.
TPU	1.5	100, 150, 200, 250, 300	PNP-SPHS-VE-□
TPU	2.0	100, 150, 200, 250, 300	PNP-SPHS-VE-□

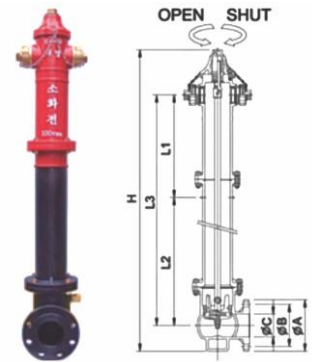
PNP FIRE FIGHTING EQUIPMENT

IN / OUT DOOR HYDRANT

GROUND TYPE

SIZE	H	L1	L2	L3	L4	A	B
100A	1420	450	660	100	185	225	26
100A-1	1991	450	1230	100	185	225	26

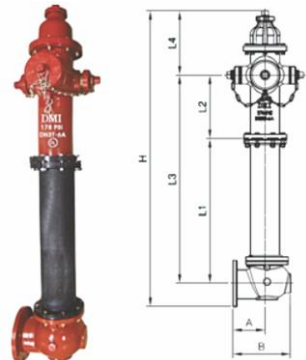
MODEL	SIZE	TEST P.	DESIGN P.	CONNECTION	WEIGHT	MATERIAL
PNP-DOH100	100A	2.0 (MPa)	1.4 (MPa)	IN-16K 4" RF, OUT-FE65 x FE65	75KG	CAST IRON or DUCLIE, BRONZE
PNP-DOH100-1					105KG	



SIZE: 100A (4 " 2WAY)

SIZE	H	L1	L2	L3	L4	A	B
150A	1795	789	472.5	1260	388.5	207	348

MODEL	SIZE	TEST P.	DESIGN P.	CONNECTION	WEIGHT	MATERIAL
PNP-DH3T6A	150A (6")	2.4 (MPa)	1.7 (MPa)	- MAIN : ANSI B. 16.5 CLASS 150 6" FF FLANG	75KG	DUCLIE, BRONZE
PNP-DH3T6AD		2.0 (MPa)	1.4 (MPa)	- HOSE : TWO FE65(2 1/2")Male - PUMP : ONE FE115(4 1/2")Male	105KG	



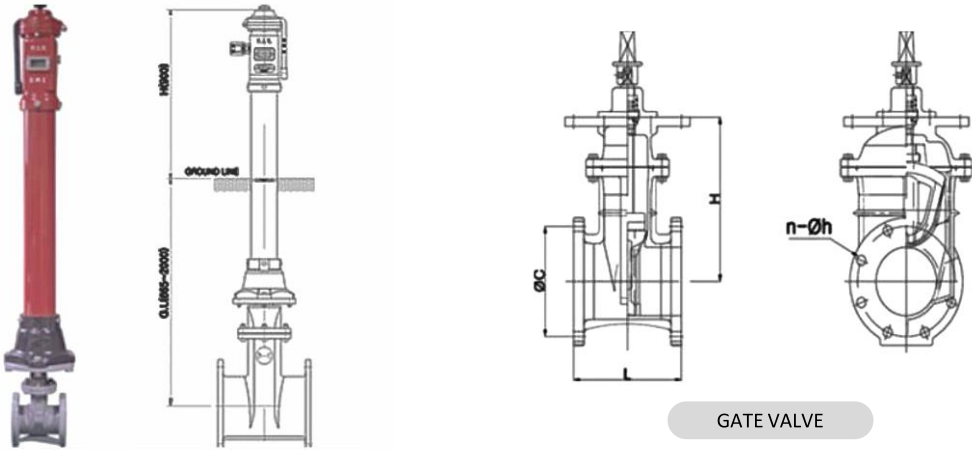
SIZE: 150A (6 " 3WAY)

PNP FIRE FIGHTING EQUIPMENT

IN / OUT DOOR HYDRANT

POST INDICATOR VALVE

MODEL: PNP-DPIV

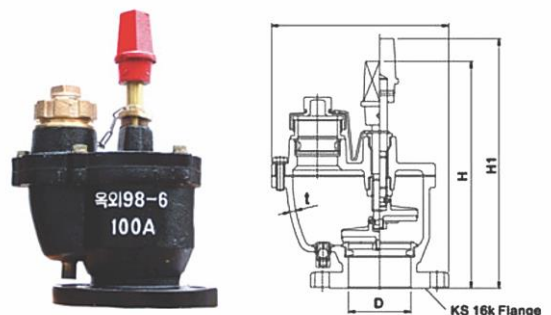


GATE VALVE

MODEL	100	150	200	250	300	350	400	450
SIZE	4"	6"	8"	10"	12"	14"	16"	18"
TYPE	LEVER OPERATION, GEAR OPERATION							
TEST P.	2.0MPa (20kg/cm ²)							
EMBEDED DEPTH(GL)	665~2000mm							
ABOVE GROUND(H)	900mm							
FLANGE SIZE	ANSI # 150 FF FLANGE							
MATERIAL	BODY-GC200, POST-SPPS, BASE-GC200							

OUTDOOR HYDRANT(UNDER GROUND TYPE)

MODEL	PNP-DOUH100
SIZE	100A (4")
TEST P.	1.4MPa (14kg/cm ²)
WORKING P.	2.0MPa (20kg/cm ²)
FLANGE SIZE	ANSI # 150 FF FLANGE
MATERIAL	CAST IRON or DUCTILE, BRONZE



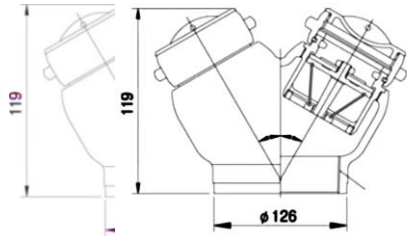
PNP FIRE FIGHTING EQUIPMENT

IN / OUT DOOR HYDRANT

BREECHING INLET

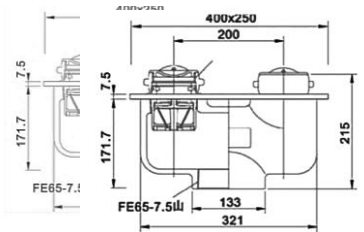
EXPOSED TYPE

MODEL	PNP-DFDC-E
SIZE	100A (4")
TEST P.	1.4MPa (14kg/cm ²)
WORKING P.	2.0MPa (20kg/cm ²)
CONNECTOR	FE 65, PT 4"
WEIGHT	4.5kg
MATERIAL	BRONZE



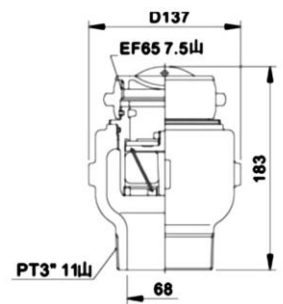
FILL TYPE

MODEL	PNP-DFDC-F
SIZE	100A (4")
TEST P.	1.4MPa (14kg/cm ²)
WORKING P.	2.0MPa (20kg/cm ²)
CONNECTOR	FE 65, PT 4"
WEIGHT	17kg
MATERIAL	CAST IRON, BRONZE



SINGLE HOLE TYPE

MODEL	PNP-DFDC-C
SIZE	80A (3")
TEST P.	1.4MPa (14kg/cm ²)
WORKING P.	2.0MPa (20kg/cm ²)
CONNECTOR	FE 65, PT 3"
WEIGHT	5.6kg
MATERIAL	CAST IRON, BRONZE

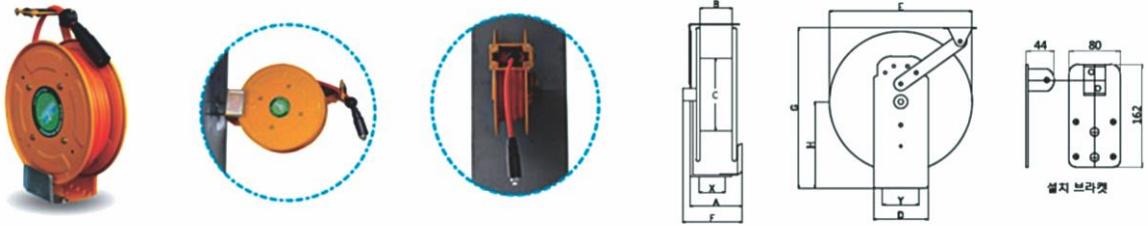


PNP FIRE FIGHTING EQUIPMENT

IN / OUT DOOR HYDRANT

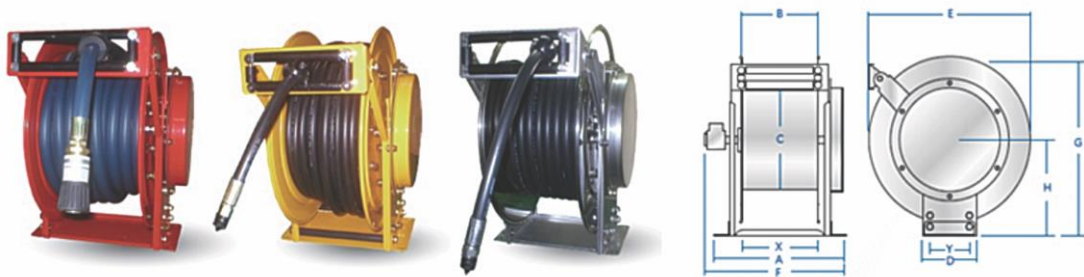
HOSE REEL

MODEL : PNP-ARN



HOSE SIZE	HOSE LENGTH	WORKING P.	TEST P.	HOSE COUPLING
25A, 40A, 65A	15M, 20M, 25M, 30M	1.5MPa	3.0 MPa	FE or CAMLOCK

MODEL : PNP-ST



HOSE SIZE	HOSE LENGTH	WORKING P.	TEST P.	HOSE COUPLING
25A, 40A, 65A	15M, 20M, 25M, 30M, 50M	2.0MPa	4.0 MPa	FE or CAMLOCK

PNP FIRE ALARM SYSTEM

P-TYPE FIRE CONTROL PANEL

HOSE REEL

DESCRIPTION	P type 1st class
MAINS	AC 220V / 50 - 60HZ
STAND-BY BATTERY	DC 24V, Ni-cd 600mAh BATTERY
OPERATING TEMPERATURE	-10°C ~ 50°C
END OF LINE RESISTOR	10KΩ ¼ W
CONTACT CAPACITY	MAX. 1A
MATERIAL	STEEL PLATE 1.2 T
DIMENSION	W260 H350 87D
ZONE NO.	STANDARD : 5, 10, 15, 20 OR AS CUSTOMER'S REQUIREMENT(MAX.20)
ORIGIN	KOREA

CP-P1-5



CP-P1-10



CP-P1-60G



GROUND MOUNTING TYPE

CP-P1-60W



WALL MOUNTING TYPE

DESCRIPTION	P type 1st class
MAINS	AC 220V / 50 - 60HZ
STAND-BY BATTERY	DC 24V, Ni-cd 600mAh BATTERY
OPERATING TEMPERATURE	-10°C ~ 50°C
END OF LINE RESISTOR	10KΩ ¼ W
CONTACT CAPACITY	MAX. 1A
MATERIAL	STEEL PLATE 1.2 T
DIMENSION	W450 H 1,100 D180 [CP-P1-60G] W450 H 740 D140 [CP-P1-60W]
ZONE NO.	STANDARD : 25 – 60ZONE OR AS CUSTOMER'S REQUIREMENT
ORIGIN	KOREA

PNP FIRE ALARM SYSTEM

SUPER SENSE DETECTORS

▶ RATE OF RISE HEAT DETECTOR

MAINS	DC24V(±20%)
OPERATING TEMPERATURE	-10°C ~ 50°C, RH85% BELOW
POLARIZATION	Non
TYPE	SPOT TYPE
DIMENSION	105(Dia) x 35(H)



▶ PHOTOELECTRIC SMOKE DETECTOR

MAINS	DC24V(±20%)
OPERATING TEMPERATURE	-10°C ~ 50°C, RH85% BELOW
POLARIZATION	Non / Polarized
TYPE	LIGHT SCATTERING SENSING
DIMENSION	105(Dia) x 45(H)



▶ FIXED TEMPERATURE HEAT DETECTOR

MAINS	DC24V(±20%)
OPERATING TEMPERATURE	-10°C ~ 50°C, RH85% BELOW
POLARIZATION	Non
TYPE	STND 70°C, ORDER TO 90°C
DIMENSION	105(Dia) x 35(H)



PNP FIRE ALARM SYSTEM

MANUAL CALL STATION

ALARM BELL

MAINS	DC24V(±20%)
OPERATING TEMPERATURE	-10°C ~ 50°C, RH85% BELOW
SOUND LEVEL	MORE THEN 90dB
CURRENT	50mA and below
MATERIAL	Al DIE CATING
DIMENSION	120(Dia) x 50(H)



MANUAL CALL POINT

MAINS	DC24V(±20%)
OPERATING TEMPERATURE	-10°C ~ 50°C, RH85% BELOW
CURRENT	25mA and below
MATERIAL	ABS
DIMENSION	143(Dia) x 45(H)



INDICATING LAMP

MAINS	DC24V(±20%)
OPERATING TEMPERATURE	-10°C ~ 50°C, RH85% BELOW
CURRENT	30mA
LIGHT METHOD	LED
DIMENSION	90(Dia) x 45(H)



PNP FIRE ALARM SYSTEM

EMERGENCY LIGHT

WALL & CEILING TYPE FOR LOW FLOOR

MAINS	AC 220V, DC 12V 1,300mA
EMERGENCY TIME	60 min, 3.0W, LED
DIMENSION	295H X 270W x 90D
MATERIAL	EGI
ELECTRIC POWER	1.6W



WALL TYPE FOR MIDDLE FLOOR

MAINS	AC 220V, DC6V, 900mA
EMERGENCY TIME	60 min, 3.0W, LED
DIMENSION	270H 292W x 91D
MATERIAL	EGI
ELECTRIC POWER	1.5W / 2.3W



SIMPLE TYPE

MAINS	AC 220V, DC24V
EMERGENCY TIME	60 min, 3.2W
BATTERY PACK	24V/2000mAx2
WEIGHT	5.2 KG



PNP FIRE ALARM SYSTEM

EXIT LIGHT

STANDARD WALL TYPE

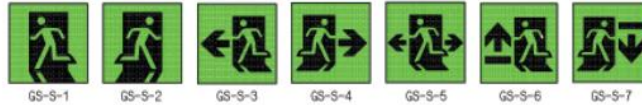
S- TYPE



M- TYPE



L- TYPE



MAINS	AC 220V /60Hz, DC 3.6V
EMERGENCY TIME	60 min, LED
BATTERY	Ni-Cd 3.6V, 300mAh
DIMENSION	S - 148H x 198W x 50D , M- 238H x 273W x 53D, L - 310H x 370W x 50D
MATERIAL	ABS

DIRECTION WALL TYPE

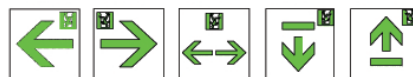
A- TYPE



B- TYPE



C- TYPE

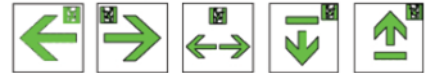


MAINS	AC 220V /60Hz, DC 3.6V
EMERGENCY TIME	60 min, LED
BATTERY	Ni-Cd 3.6V, 300mAh
DIMENSION	A - 238H x 273W x 53D, B- 148H x 198W x 50D, C - 148H x 198W x 50D
MATERIAL	ABS

PNP FIRE ALARM SYSTEM

EXIT LIGHT

HANGING TYPE



MAINS	AC 220V /60Hz, DC 3.6V
EMERGENCY TIME	60 min, LED
BATTERY	Ni-Cd 3.6V, 300mAh
TYPE	ONE SIDE / TWO SIDE
MATERIAL	ABS

EXPLOSION PROOF TYPE



DETECTOR



EXIT LIGHT



SIREN

PNP FIRE FIGHTING EQUIPMENT

FIRE EXTINGUISHERS

DRY POWDER TYPE

TYPE	WEIGHT(kg)		DISCHARGE RANGE	DISCHARGE DURATION	FIRE CLASS	MODEL NO.
	GAS	TOTAL				
1.5	1.5	2.7	2~3(m)	9(sec)	A2:B3:C	KRFE-PD-3
2.5	2.5	4.08	3~4(m)	11(sec)	A2:B4:C	KRFE-PD-5
3.3	3.3	5.1	4~5(m)	13(sec)	A3:B5:C	KRFE-PD-7
4.5	4.5	6.6	5~6(m)	15(sec)	A4:B6:C	KRFE-PD-10
6.5	6.5	9.12	5~7(m)	17(sec)	A5:B10:C	KRFE-PD-14
20	20	34.8	5~7(m)	33(sec)	A10:B20:C	KRFE-PD-44



CO₂ CARTRIDGE TYPE

TYPE	WEIGHT(kg)		DISCHARGE RANGE	DISCHARGE DURATION	FIRE CLASS	MODEL NO.
	GAS	TOTAL				
2.3	2.3	9.5	1~2(m)	16(sec)	B1:C	KRFE-CO-05
4.6	4.6	16.5	2~3(m)	27(sec)	B3:C	KRFE-CO-10
6.8	6.8	23.5	4~5(m)	23(sec)	B4:C	KRFE-CO-15
23	23	81	4~6(m)	60(sec)	B6:C	KRFE-CO-50



HCFC-123 TYPE

TYPE	WEIGHT(kg)		DISCHARGE RANGE	DISCHARGE DURATION	FIRE CLASS	MODEL NO.
	GAS	TOTAL				
2.5	2.5	4.4	3~4(m)	11(sec)	A1:B1:C	KRFE-CO-05
3.0	3.0	5.4	3~4(m)	11(sec)	A1:B2:C	KRFE-CO-10
3.5	3.5	5.9	3~4(m)	11(sec)	A1:B2:C	KRFE-CO-15
4.5	4.5	7.1	4~6(m)	11(sec)	A1:B3:C	KRFE-CO-50



PNP DELUGE / ALARM VALVE SYSTEM

DELUGE VALVE

↻ PRESSURE REDUCING TYPE

SIZE	50A	65A	80A
TEST PRESSURE	2.5MPa		
WORKING PRESSURE	1.4MPa		
FLANGE	KSB 1511 10K(FF TYPE)		
MODEL NO.	KRDV-80R	KRDV-100R	KRDV-125R



↻ PRE-ACTION TYPE

SIZE	80A	100A	125A	150A
TEST PRESSURE	2.5MPa			
WORKING PRESSURE	1.4MPa			
FLANGE	KSB 1511 10K(FF TYPE)			
MODEL NO.	DPV-80S	DPV-100S	DPV-125S	DPV-150S



↻ EXPLOSION-PROOF TYPE

SIZE	80A	100A	125A	150A
TEST PRESSURE	2.5MPa			
WORKING PRESSURE	1.4MPa			
FLANGE	ANSI B. 16.5 CLASS 150 FF FLANGE			
MODEL NO.	KRDV-80Y	KRDV-100Y	KRDV-125Y	KRDV-150Y



PNP DELUGE / ALARM VALVE SYSTEM

ALARM VALVES

STANDARD TYPE

ALARM SWITCH TYPE

SIZE	65A	80A	100A	125A	150A
TEST PRESSURE	2.5MPa				
WORKING PRESSURE	1.4MPa				
FLANGE	KSB 1511 10K(FF TYPE)				
MODEL NO.	KRAV-65S	KRAV-80S	KRAV-100S	KRAV-125S	KRAV-150S



ALARM SWITCH TYPE



INTERGRAL FORM TYPE



SIGHT GLASS C-TYPE



UL LISTED TYPE

FLANGE + FLANGE TYPE



FLANGE + GROOVE TYPE



GROOVE+ GROOVE TYPE



PNP DELUGE / ALARM VALVE SYSTEM

SPRINKLER HEAD

FLUSH HEAD

MODEL NO.	PSF72	PSF105	PSF 72Q	PSF 105Q
TEST PRESSURE	2.5MPa			
DISCHARGE RATE	80ℓ / min(kg/cm ²)			
MATERIAL	BRASS			
OPERATING TEMPERATURE	72°C	105°C	72°C	105°C

STANDARD TYPE



QUICK RESPONSE TYPE



GLASS BULB / STANDARD

MODEL NO.	PGSU68	PGSU93	PGSP68	PGSP93	PGSS68	PGSS93
TEST PRESSURE	2.5MPa					
DISCHARGE RATE	80ℓ / min(kg/cm ²)					
MATERIAL	BRASS					
OPERATING TEMPERATURE	68°C	93°C	68°C	93°C	68°C	93°C

UPRIGHT



PENDANT



VERT.HORI.



GLASS BULB / QUICK RESPONSE

MODEL NO.	PGQU68	PGQP68	PGQP93	PGQS68	PGQS93
TEST PRESSURE	2.5MPa				
DISCHARGE RATE	80ℓ / min(kg/cm ²)				
MATERIAL	BRASS				
OPERATING TEMPERATURE	68°C	68°C	93°C	68°C	93°C

UPRIGHT



PENDANT



VERT.HORI.



* BULB COLOR : 68°C - RED, 93°C - GREEN

PNP DELUGE / ALARM VALVE SYSTEM

SPRINKLER HEAD

DRY PENDANT FLUSH

MODEL NO.	DPF72	DPF105	DPFQ72
TEST PRESSURE	2.5MPa		
DISCHARGE RATE	80ℓ / min(kg/cm ²)		
MATERIAL	BRASS		
OPERATING TEMPERATURE	72°C	105°C	72°C

FLUSH TYPE



QUICK RESPONSE TYPE



* COLOR : 72°C - NONE, 105°C - WHITE

DRY PENDANT GLASS BULB

MODEL NO.	DPG68	DPG93	DPSQ68	DPS68
TEST PRESSURE	2.5MPa			
DISCHARGE RATE	80ℓ / min(kg/cm ²)			
MATERIAL	BRASS			
OPERATING TEMPERATURE	68°C	93°C	68°C	68°C

PENDANT



QUICK RESPONSE VERT.-HORI.



VERT.HORI. (LENGTH: 300, 450,1500)



* LENGTH(mm)

150	290	390	490	590	690	790	890	990
1090	1190	1290	1390	1490	1590	1700		

PNP DELUGE / ALARM VALVE SYSTEM

SPRINKLER HEAD

ROUND TYPE

MODEL NO.	RTH72	RTH105
TEST PRESSURE	2.5MPa	
DISCHARGE RATE	80l / min(kg/cm ²)	
MATERIAL	BRASS	
OPERATING TEMP.	72°C	105°C



* COLOR : 72°C - NONE, 105°C - WHITE

IN-RACK

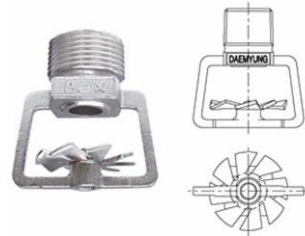
MODEL NO.	IRU68	IRP68
TEST PRESSURE	2.5MPa	
DISCHARGE RATE	80l / min(kg/cm ²)	
MATERIAL	BRASS	
OPERATING TEMP.	68°C	68°C



* COLOR : RED

WATERING SPRAY HEAD

MODEL NO.	WSH15	WSH20
TEST TEMP.	10min at 1000°C	
DISCHARGE RATE	180l / min(5kg/cm ²)	
MATERIAL	STS	
THREAD.	PT1/2"	PT3/4"



DRENCHER HEAD

MODEL NO.	DRV15	DRH15
CAPACITY	80 LPM (3.5kg/cm ²)	
DISCHARGE RATE	80l / min(1kg/cm ²)	
MATERIAL	BRASS	
SPRAY RANGE	180°	120°

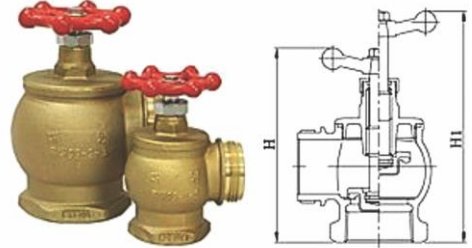


PNP DELUGE / ALARM VALVE SYSTEM

OTHER VALVES

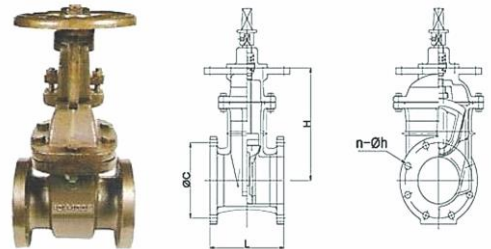
ANGLE VALVE

SIZE	25A	40A	65A
TEST PRESSURE	2.0MPa		
WORKING PRESSURE	1.4MPa		
THREAD	PT 1"	PT 1 1/2"	PT 2 1/2"
MODEL NO.	KRNV-25	KRNV-40	KRNV-65



GATE VALVE

SIZE	65A	65A
TEST PRESSURE	2.0MPa	
WORKING PRESSURE	1.4MPa	
THREAD	FE65/FE65	FLANG/FE65
MODEL NO.	KRGV-40B	KRGV-65B



PNP FIRE-MAN'S OUTFIT

STANDARD SUIT SET



SPROUD FROW



SLIM HYBRID

MAINS	CONVENTIOANL FIRE- SUIT
OUTER SHELL OPTION	SPROUD: FABRIC HYBRID: ALUMINUM SURFACE & FABRIC
THERMAL LINER	ARMAID FELT
MOISTURE BARRIER	BREATHABLE MOISTURE BARRIER FILM

ALUMINUM SUIT SET



ALK AK-2000 / HEAVY DUTY



ALK AK-2300 / LIGHT DUTY

MAINS	ALUMINIZED ARAMID SUIT
OUTER SHELL OPTION	KA-2000 : ARMAID /PRE-CARBONE BLENDED KA-2300 : 100% PBI OUTER SHELL
THERMAL LINER	ARMAID FELT
MOISTURE BARRIER	BREATHABLE MOISTURE BARRIER FILM
HEAT REFLECTIVITY RATE	MORE THAN 90%

PNP'S PROMISE

We will do our best everyday to be a step ahead and believe that it leads us more competitive ourselves as leading manufacturer and exporter.

We will give you the better one than what you need.



PNP SAFETY Head office
165, Jongam-ro, Seongbuk-gu, Seoul, Korea

PNP factory
#229-2, Mae-ri, Sangdong-myeon,
Gimhae city, Gyeongnam, Korea

Tel +82-2-402-1911
SALES DEPT. E-mail eyefulu@nate.com