

About Us

Fire is an unforeseen hazard that can spread rapidly, cause damage to property and lead to injuries or loss of lives. P.G. Fire Protection Products aim to contain a fire and prevent the spread of fire, smoke and fumes.

At Priyanshi Fire Services, through our expertise and internationally accepted fire protection products & systems, we aim to be a leading fire protection company offering a wide range of fire stop products. We are committed to serving humanity by spreading awareness on the benefits of fire safety measures to create a safer environment.

Our Vision

- Special focus and emphasis on delivering quality products and services to our clients.
- Excel in safe working.
- Be a compulsory choice of our Customers.
- Ensure judicious usage of resources and environmental upkeep.
- Keep growing together.

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DRY POWDER STORED PRESSURE TYPE FIRE EXTINGUISHER

TECHNICAL SPECIFICATIONS -ABC STORED PRESSURE







MODEL	PRFS A1/A2	PRFS A4 /A6	PRFS A9
Capacity	1/2 kg.	4/6 kg.	9 kg.
Confirming IS No.	15683	15683	15683
Fire Rating	1A,8B /1A,13B,	2A,21B / 3A,34B	4A,55B
Operating Temperature	-20° C To + 55° C	-20° C To + 55° C	-20° C To + 55° C
Min. Jet Lenght (in mtrs)	2Mtrs.	2Mtrs.	2Mtrs.
Discharge Percentage Min.	85%	85%	85%
Discharge Time Min	8 / 13 Seconds	13 Seconds	13 Seconds
Charge Pressure	$15 \text{ kgf} / \text{cm}^2$	$15 \text{ kgf} / \text{cm}^2$	15 kgf / cm ²
Test Pressure	$35 \text{ Kgf} / \text{cm}^2$	35 Kgf / cm ²	35 Kgf / cm ²
Operating Valves	Squeeze Grip Type	Squeeze Grip Type	Squeeze Grip Type
Extinguisher Media	Dry Powder 14609/4308	Dry Powder 14609/4308	Dry Powder 14609/4308
Expellant	Dry Nitrogen	Dry Nitrogen	Dry Nitrogen
Anti Corrosive Treatment	Phosphating (7 Tanks)	Phosphating (7 Tanks)	Phosphating (7 Tanks)
Painting	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating
Tare Weight (Approx.)	1/1.4 kg.	2.3/3 kg.	5.1 kg.
Gross Weight (Approx.)	2/3.4 kgs.	6.3/9 kgs.	14.1 kgs.

STORED PRESSURE TYPE FIRE EXTINGUISHER TECHNICAL SPECIFICATIONS - BC CARTRIDGE TYPE			
MODEL	PRFS A4	PRFS A6	PRFS A9
Capacity	4 kg.	6 kg.	9 kg.
Confirming IS No.	15683	15683	15683
Fire Rating	34B	34B	34B
Operating Temperature	-20° C To + 55° C	-20° C To + 55° C	-20° C To + 55° C
Min. Jet Lenght (in mtrs)	4Mtrs.	4Mtrs.	6Mtrs.
Discharge Percentage Min.	85%	85%	85%
Discharge Time Min	13 Seconds	13 Seconds	13 Seconds
Charge Pressure	$15 \text{ kgf} / \text{ cm}^2$	15 kgf / cm ²	15 kgf / cm ²
Test Pressure	35 Kgf / cm ²	35 Kgf / cm ²	35 Kgf / cm ²
Operating Valves	Squeeze Grip Type	Squeeze Grip Type	Squeeze Grip Type
Extinguisher Media	Dry Powder 4308/14609	Dry Powder 4308/14609	Dry Powder 4308/14609
Expellant	Co2	Co2	Co2
Anti Corrosive Treatment	Phosphating (7 Tanks)	Phosphating (7 Tanks)	Phosphating (7 Tanks)
Painting	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating
Tare Weight (Approx.)	4 kg.	4.6 kg.	7.3 kg.
Gross Weight (Approx.)	8 kgs.	10.6 kgs.	16.3 kgs.

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Co2TYPE FIRE EXTINGUISHER

TECHNICAL SPECIFICATIONS







MODEL	PRFS Co2 2/3	PRFS Co2 4.5/6.5	PRFS Co2 9/22.5
Capacity	2/3 kg.	4.5/6.5 kg.	9 /22.5 kg.
Confirming IS No.	15683	15683	15683
Fire Rating	8/13B	2A,21B/3A,34B	4A,55B
Operating Temperature	-30° C To + 55° C	-30° C To + 55° C	-20° C To + 55° C
Min. Jet Lenght (in mtrs)	2Mtrs.	2Mtrs.	2Mtrs.
Discharge Percentage Min.	95%	95%	85%
Discharge Time Min	8 Seconds	8/10-20 Seconds	15-36/20-60 Seconds
Cylinder	Seamless IS: 7285	Seamless IS : 7285	Seamless IS : 7285
Test Pressure	250 Kgf/cm ²	250 Kgf/cm ²	250 Kgf/cm ²
Operating Valves	Squeeze Grip/Wheel Type	Squeeze Grip/Wheel Type	Wheel Type
Extinguisher Media	Co2 Gas IS 15222	Co2 Gas IS 15222	Co2 Gas IS 15222
Expellant	Self	Self	Self
Operating Position		-	-
Painting	Enamel Paint IS: 5 Shade 536/538	Enamel Paint IS : 5 Shade 536/538	Enamel Paint IS : 5 Shade 536/538
Tare Weight (Approx.)	6.2/9.4 kgs.	13.3/17.7 kgs.	23.5/55.5 kgs.
Gross Weight (Approx.)	8.2/12.4 kgs.	17.8/24.2 kgs.	32.5/78 kgs.

MECHANICALFOAM (STOREDPRESSURE) FIREEXTINGUISHER

TECHNICAL SPECIFICATIONS-StoredPressure/ CartridgeType







MODEL	PRFS M6/9	PRFS M 6/9	PRFS M 50
Capacity	6/9 ltrs.	6/9 kg.	50 kg.
Confirming IS No.	15683	15683	16018
Fire Rating	2A, 34B/4A, 89B	2A, 34B/3A, 34B	20A, 2333B
Operating Temperature	+5 C To + 55°C	-20° C To + 55° C	-20° C To + 55° C
Min. Jet Lenght (in mtrs)	6Mtrs.	6Mtrs.	10Mtrs.
Discharge Percentage Min.	95%	95%	95%
Discharge Time Min	13 Seconds	13 Seconds	60 - 180 Seconds
Charge Pressure	-	-	-
Test Pressure	35 Kgf/cm ²	35 Kgf/cm ²	30 Kgf/cm ²
Operating Valves	Squeeze Grip Type	Squeeze Grip Type	Conventional
Extinguisher Media	AFFF IS : 4989	AFFF IS : 4989	AFFF IS : 4989
Expellant	Dry Nitrogen	Co2	Co2
Anti Corrosive Treatment	Phosphating (7 Tanks)	Phosphating (7 Tanks)	Phosphating (7 Tanks)
Painting	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating
Tare Weight (Approx.)	3/4 kg.	4.2/5.6 kg.	37.5 kg.
Gross Weight (Approx.)	9/13 kgs.	10.2/14.6 kgs.	87.5 kgs.

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WATER TYPE (STOREDPRESSURE) FIRE EXTINGUISHER

TECHNICAL SPECIFICATIONS -STORED PRESSURE







MODEL	PRFS SM 6/9	PRFS M 6/9	PRFS M 50
Capacity	6/9 Ltrs	6/9 Ltrs	50 Ltrs
Confirming IS No.	15683	15683	16018
Fire Rating	2A/4A	2A/3A	20A
Operating Temperature	+5 C To + 55°C	+5 C To 55⁰C	+5 C To 55°C
Min. Jet Lenght (in mtrs)	6 Mtrs.	6 Mtrs.	10 Mtrs.
Discharge Percentage Min.	95%	95%	95%
Discharge Time Min	13 Seconds	13 Seconds	160 - 180 Seconds
Cylinder	15 kgf/cm ²	-	-
Test Pressure	35 Kgf/cm ²	35 Kgf/cm ²	30 Kgf/cm ²
Operating Valves	Squeeze Grip Type	Squeeze Grip Type	Conventional
Extinguisher Media	Water	Water	Water
Expellant	Dry Nitrogen	Co ²	Co ²
Anti Corrosive Treatment	Phasphating (7 Tanks)	Phosphating (7 Tanks)	Phosphating (7 Tanks)
Painting	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating
Tare Weight (Approx.)	3/4 kgs.	4.2/5.6 kgs.	37.5 kgs.
Gross Weight (Approx.)	9/13 kgs.	10.2/14.6 kgs.	87.5 kgs.

CLEAN AGENT FIRE EXTINGUISHER

TECHNICAL SPECIFICATIONS -ABC STORED PRESSURE





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MODEL	PRFS CA 1/2	PRFS CA 4/6
Capacity	1/2 kg.	4/6 kg.
Confirming IS No.	15683	15683
Fire Rating	8 B/1A, 8 B	1A, 13 B/2A, 34 B
Operating Temperature	-20° C To + 55°C	-20° C To + 55°C
Min. Jet Lenght (in mtrs)	2Mtrs.	4Mtrs.
Discharge Percentage Min.	85/95%	95%
Discharge Time Min	8/13 Seconds	13 Seconds
Charge Pressure	15 kgf/cm [°] /cm ²	15 kgf/cm ²
Test Pressure	35 Kgf/cm ²	35 Kgf/cm ²
Operating Valves	Squeeze Grip Type	Squeeze Grip Type
Extinguisher Media	HFC 236fa	HFC 236fa
Expellant	Dry Nitrogen	Dry Nitrogen
Anti Corrosive Treatment	Phosphating (7 Tanks)	Phosphating (7 Tanks)
Painting	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating
Tare Weight (Approx.)	1/1.4 kg.	2.3/3 kg.
Gross Weight (Approx.)	2/3.4 kgs.	6.3/9 kgs.

DRY POWDER/CLEAN AGENT MODULAR TYPE FIRE EXTINGUISHER







TECHNICAL SPECIFICATIONS

MODEL	PRFS MD 2/5	PRFS MD 10/15
Capacity	2/5 kg.	10/15 kg.
Area Protection in m2	1 - 1.5/3.5 - 4	7 - 8/8-10
Operation Time	8 - 10/10 - 15seconds	1A, 13B/2A, 34 B
Working Pressure	7 to 15 kgf/cm ^{2}	7 to 15 kgf/cm ^{2}
Volume Protection	$3m^{3}/8m^{3}$	$15m^{3}/20m^{3}$
Hanging vertically above risk	1.5/1.5 - 2 m	1.75 - 2.2/2-3 m
Operation Temperature	68°C / 79°C / 93°C	68°C / 79°C / 93°C
Test Pressure	35 Kgf/cm ²	35 Kgf/cm ²
Operating Valves	Automatic	Automatic
Propellent	Dry Nitrogen	Dry Nitrogen
Anti Corrosive Treatment	Phosphatting (7 Tanks)	Phosphatting (7 Tanks)
Extinguisher Media	Dry Powder / HFC 236 fa	Dry Powder / HFC 236 fa
Painting	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating
Tare Weight (Approx.)	1.9/3.4 kg.	5.2/7.5 kg.
Gross Weight (Approx.)	3.9/8.4 kg.	15.2/22.5 kg.

DRY POWDER/CLEAN AGENT MODULAR TYPE FIRE EXTINGUISHER

TECHNICAL SPECIFICATIONS -BC/ABC Higher Capacity Trolly Mounted Fire Extinguishers





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MODEL	PRFS D 25/50	PRFS D 50
Capacity	25/50 ltrs.	75 kgs.
Confirming IS No.	16018	16018
Fire Rating	233 B	233 B
Operating Temperature	-30° C To +55° C	-30° C To +55° C
Min. Jet Lenght (in mtrs)	6/8Mtrs.	10Mtrs.
Discharge Percentage Min.	85%	85%
Discharge Time Min	25/40 Seconds	50 Seconds
Charge Pressure	-	-
Test Pressure	30 Kgf/cm ²	30 Kgf/cm ²
Operating Valves	Conventional	Conventional
Extinguisher Media	Dry Powder 14609 / 4308	Dry Powder 14609 / 4308
Expellant	Co2	Co2
Anti Corrosive Treatment	Phosphating (7 Tanks)	Phosphating (7 Tanks)
Painting	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating
Tare Weight (Approx.)	29/70 kg.	73.5 kg.
Gross Weight (Approx.)	54/120 kgs.	148.5 kgs.

Fire Extinguisher



Gas Suppression System Fire Alarm / Detection Co2/ Clean Agent / Water / Powder / Foam Bladder System





HydrantSystems

•Sprinkles •Hydrant •Hose Boxes •Fire Hose Reels •Accessories Technical Specifications

Landing Valves : Single Outlet ISI Marked (Type 'A')



Size : Inlet 75/80mm with 63mm size one no. female outlet Material : Leaded Tin Bronze of IS:318 and stainless steel - IS:3444 Performance Test : Hydrostatic (Body Test) Tested at 21 kgf/cm2 Water Tightness (Seat Test) : Tested at Kgf/cm2 Flow Test : 900ltr at kgf/cm2

Hose Delivery Coupling



Size : 63mm Material : Leaded Tin Bronze of IS:318 and stainless steel - IS:3444 Performance Test : Hydrostatic Test (Body Test) Tested at 21 kgf/cm2 Other Range : 70mm, 52mm & 38mm



Fi	re	Ha	ose	
	10	110	5 50	

Inner Diameter	63mm
Mass Per meter	500 gms max
Burst Pressure	36 bar
Proof Pressure	22 bar
Kink Pressure	22 bar
Working Pressure	18 bar

All size hose available

Rubber / Thermoplastic Hose



General	Nominal Bore	20.0+0.75mm
Туре I	Working Pressure Proof Pressure Brusting Pressure	12K Kgf/cm ²
Type II	Working Pressure Proof Pressure Brusting Pressure	20K Kgf/cm ²

Fire Hose Box



Material : Mild Steel, Stainless Steel and FRP Type : Singel Door / Double Door Type with Locking Arrangement, Front Glass and key

Landing Valves : Double Outlet ISI Marked (Type 'B')



Size : Inlet 100mm with 63mm size two nos. female outlet Material : Leaded Tin Bronze of IS:318 and stainless steel - IS:3444 Performance Test : Hydrostatic (Body Test) Tested at 21 kgf/cm2 Water Tightness (Seat Test) : Tested at 14 Kgf/cm2 Flow Test : 1800 liter at 7 kgf/cm2

Branch Pipe and Nazzle



Size : 63mm Material : Leaded Tin Bronze of IS:318 and stainless steel - IS:3444 Performance Test : Hydrostatic Test (Body Test) Tested at 21 kgf/cm2 Other Range : 52mm & 38mm

Stand Post Type Water Cum foam / Water Monitor as per IS : 8442



Size 63mm Material : Seamless Steel Tubes Performance Test : Hydrostatic Test (Body Test) : Test at 21 Kgf/cm2 Discharge at working pressure 7 kgf/cm2 : 1700 lt/min Range : Vertical 21 meter / Horizontal : 53meter Rotation Vertical : 125 0Min. (800 upward and 450 downward) Horizontal : 360 in either direction

First Aid Hose Reel



Size : Inlet 20 mm (3/4" BSP Thread Size) Hose Reel Tubing Hydraulic Rubber Hose Conf to IS:444

Type : Swinging 1800 Wall Mounting Performance Test: Hydrostatic Test : Tested at 21 Kgf/cm2

Range & Water Flow rate test at 7 Kgf/cm2 (A) Discharge 24 Liter per Minute (B) Range (Jet Lenght) : 6mtr (min)

4/3/2 Way Suction Collection Head



Consist of 4/3/2 nos. 63mm Size (GM) Male Instantaneous Coupling as per IS:903 with NRV

Personal Protective Equipments



Safety Helmet



Head Cap (Bouffant Cap)





Dust Mask



Safety Goggles



Fall Arrest Harnesses



Ear Muffs



Niltrile Hand Gloves

IT IS THE

Reflective Jacket



Organic Vapor Respirator



Megaphone P. A. System



Safety Boot

Probe Type

Heat Detector



Electronic Hooter

Battery Operated

Smoke Alarm

Gate Valve



First Aid Kit

Addressable Fire Alarm Panel



Breathing Apparatus

for Fire Fighting

Manual Gas **Release Unit**



Electrical Siren



Manual Call Point

Pneumatic Valve F

Fire Resistant Door

GasSuppressionSystems,

Panel Operated Smoke Alarm



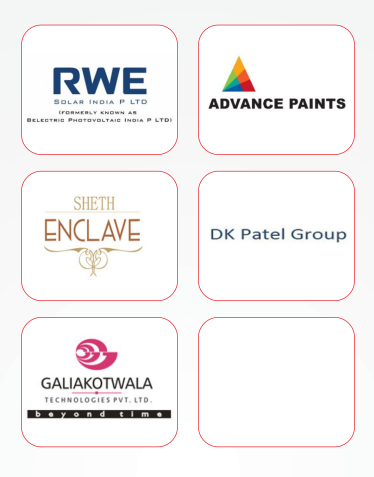
Deluge Valve



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Clients



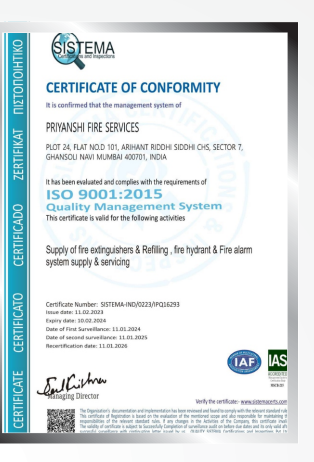
			Government of form GST RI [See Rule 10	EG-06		
		Re	gistration Ce	rtificate		
Regist	tration Number : 27BBQPB99	55F1Z7				
1.	Legal Name		MANGAL SI	IEMI BHASK	ARAN	
2.	Trade Name, if any		PRIYANSHI	FIRE SERVIC	E	
3.	Additional trade names, if any		null			
4.	Constitution of Business		Proprietorship	,		
5.	Address of Principal Place of Business		FROUND FL SECTOR 4A Maharashtra,	PLOT 66, Kop	iO 3, Golden View ar Khairane, Navi I	Apartment, Mumbai, Thane,
6.	Date of Liability					
7.	Period of Validity		From	23/02/2023	То	Not Applicable
8.	Type of Registration			Regular		
9	Particulars of Approving A	uthority	Maharashtra			
Signa		DAD (2)	RAO SHIVAJI	TIMPE		
				TAMDE		
	mation	State Tax				
	lictional Office		-KHAIRNE_70	1		
	te of issue of Certificate	23/02/20				
Note:	The registration certificate is r	equired to b	e prominently	displayed at all	places of business	in the State.

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Certificate





देले	ली आहे. त्याचा तपशील पुढीलप्रमाणे:	_				
۹.	पावली क्रमांक	:	22902003986	83002		
2.	अर्जाचा (सूचनापत्राचा) आयडी क्रमांक	:	90८९४५०९२२०३			
3.	आस्थापनेचे नाव	:	प्रियांशी फायर PRIYANSHI F		CES	
8.	कामगारांची एकूण संख्या	:	٤			
			पुरुष	स्त्री	इतर	एकूण
			ξ	0	0	٤
ч.	अ) मालकाचे नाव	:	मंगल भारकरन MANGAL BHASKARAN			
	ब) आरथापने या पत्ता	:	प्लाट नं २४, फ्लॅंट नं डी १०१, अरिहंत सिद्धी सिद्धी सीएषएस, सेक्टर ७, घणसोली, नवी मुंबई (महानगरपालिका.), ठाणे, ठाणे, ४००७०१			
ŝ	सदरची पावती ही केवळ अर्जदाराने त्याचा व्यवसाय सुरू केल्य प्रयत्वसार अथमा व्यवसायाची जागा असिरात्तात अस्तल्याबदरूचा असलारी वांबीक्त सम्रम्न प्राविकारी यांच्याकलील पूर्व / पक्षात प मालकाची राहित, ही चोच पावती प्रयत्वायाच्या जागे था मालजी हरूक किंवा मालग कारवादांतर्गत प्राव्च परता येगार नाही.	पुरा रवा•	ावा नाही. व्यवसा नगी, अनुज्ञप्ती, प	यासाठी व व रवाना धारण	यवसायाच्या ग करण्याची	जागेसाठी आवश्यक सर्वस्वी जबाबदारी
19.	व्यवसायाचे स्वरूप	:	FIRE FIGHTIN	IG		
٤.	पूर्वीचा नोंदणी प्रमाणपत्राचा क्रमांक व दिनांक, लागू असल्यास	:			1	
ण्या तादः ध्ये देनांव	सदरची पोच पावती संगणकीय प्रणालीहारे तथार करण् दी पोच पावती ही अर्जदाराने सादर केलेल्या स्वर्यधोषणा त आलेले आहे. र पोचपावती ही १० पेक्षा कमी कामगार असलेल्या आस्थाप नोदणी प्रनाणपत्र अनुज्ञेय होत नाही. ह. ५६–०२-२०२२ न : Thane					

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under st		2A) or sub-section (3) of section 5 the Maharashtra State Tax on ades, Callings and Employments Act, 1975
	Projessions, 11	[See rule 4(4)]
Enrolment Certifica	te Number 9951446	6639P
This is to certify t	that, Shri MANGAL	SHEMI BHASKARAN whose details are given
		shtra State Tax on Professions, Trades, Callings
and Employments		
1. Name of the En		Shri MANGAL SHEMI BHASKARAN
2. Name of Work/	Business/Activity pplicable)	
	son/Principal place	
of work/Busine		RIDDHI SIDDHI, SECTOR 7, Ghansoli.
		Ghansoli, NAVI MUMBAI (M CORP.).
		THANE,
	6	400701
4. Entry Number u		020 (A)
	Iditional Place(s) o	f shop no 3,grounfd floor, golden view chs,sector 4A,
work	1980	Kopar Khairne.
	A SAME	NAVI MUMBAI (M CORP.),
		THANE, 400709
6. Certificate with	effect from	01-Apr-22
		the tax for the unenrolled period at Rs. 0.00 immediately for 0.00 on or before 16-Mar-23 for year 2022-2023 (current year)
		e 30 th June of every year, in the manner prescribed in rule 20
and Rs 2500.00 per		ssions Trades, Callings and Employments Rules, 1975.
	State Tax on Profes	
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Priyanshi Fire Services We aim to give fire protection

+91 9004112158 | info@priyanshifireservices.com Golden View CHS Panchratan Society, Shop No. 3, Plot No 66A, Sector 4A, KoparKhairane, Navi Mumbai 400 709

Mumbai | Navi Mumbai | Sangli | Belgaum