



Stored Pressure Water Fire Extinguisher

HEBA highly effective stored pressure **Water Fire Extinguisher**, that can be used for **Class A** Fire such as those involving wood, paper and fabrics.

The extinguisher body is constructed from COLD ROLLED STEEL (CRS), which is then fabricated by Automatic Metal Inert Gas (MIG) welding process. Each extinguisher body is then subjected to Hydrostatic Pressure in order to assure the safety of the end-user. Afterward, The internal surface of the body is thoroughly Coated with a PPA Coating Powder, to ensure both optimal electrical and corrosive resistivity, then the external surface of the body is Shoot Blasted and pretreated with zinc phosphate to improve paint adhesion and corrosion resistance.

To give a hard wearing, as well as gloss finish, each extinguisher is Electro-statically Painted, using a POLYESTER RESIN, before being backed in an oven.



Other Feet

Other Features of this Range of Extinguishers are:

- · Highly visible pressure indicator.
- Durable textile fibers re-inforced fire hose.
- Supplied complete with wall-mounted bracket.
- Controllable discharge which allows optimal use of the fire extinguishing agent.
- Easy to use, simple to maintain, and refillable.
- Supplied complete with safety valve.





Stored Pressure Water Fire Extinguisher

ITEM PART NO. SPECIFICATIONS		Wx6	Wx9	Wx10
EXTINGUISHANT		WATER		
NOMINAL CAPACITY	L (gal)	6 1.5	9 2.3	10 2.6
SHELL MATERIAL		CRS	CRS	CRS
AVERAGE GROSS WEIGHT	kg (lb)	9.5 21	14.5 30	15.9 35
CLASS OF FIRE		A		
MIN.IMUM DISCHARGE TIME		9	12	12
HEIGHT mm in		560 22.05	600 23.62	660 25.98
	mm n)	160 6.37	180 7.84	190 7.84
MINIMUM DISCHARGE m DISTANCE (ft)		4 13.12	4 13.12	4 13.12
SHELL COLOR		RED	RED	RED
OPERATING TEMPERATURE	UPPER °C RANGE °F LOWER °C RANGE °F	+60 +140 0 32	+60 +140 0 32	+60 +140 0 32
OPERATING bar PRESUURE (psi) Measured at ambient temperature		15 217.7	15 217.7	15 217.7

Note: All technical specifications changes are reserved Contact HEBA Fire Fighting Equip. Mfg. or call your local distributor for assistance.

▲ Caution: Do not use on electrical fire.





