

Tandem Automatic Special Fire Extinguisher S 9 Tandem Foam Fire Extinguisher PG 6 Tandem Powder Fire Extinguisher PG 12 Tandem Powder Fire Extinguisher

Description

Fights fires reliably - as well as automatically

Effective fire-fighting by hand is intuitive and easy with NEURUPPIN automatic foam and powder fire extinguishers - remove the extinguisher from its wall bracket, disarm it, press the lever, and suppress the fire However, what happens if there is no-one there when the fire breaks out? If that happens, the NEURUPPIN tandem automatic special extinguishers are able to suppress a blaze without human intervention by automatically triggering the integrated sprinkler system. This is a safe way to suppress potential sources of fire in a limited area, such as storage facilities or boiler rooms. Even areas affected by sub-zero temperatures, e.g. outdoors, are possible - these two PG powder variants can operate down to -30°C.

Protects against potential fire loads at all times.

When these extinguishers are mounted with their standard bracket at a mounting height of 1.2 m above the floor, e.g. on a wall or a support, they are capable of automatically suppressing fires over an area of up to 3.5 m x 3.5 m (S 9 tandem) or 3.5 m x 2 m (PG 6/12 tandem). The sprinkler system is triggered whenever the temperature rises above 68°C. All three of these *Made in Germany* appliances are very rugged and long-lasting. The sprinkler sensor is protected from damage by a wire basket.

Applications

- Fire-suppression for fire classes A, B, and C
- Workshops
- Industrial premises
- Shops
- Garages
- Construction site containers
- Boiler rooms
- Warehouses
- Storage facilities for paint and refuse
- Agricultural businesses
- Domestic



E001451 / E001453 / E001455

Special advantages

- 2-in-1 for 24/7 protection combined handheld and automatic fire sprinklers.
- Self-explanatory function for proven and safe manual operation.
- No electrical hazards great safety through application tests on electrically live systems (up to 1000 V at distances of at least 1 meter)
- Optimum jet of spray S 9Tandem foam fire extinguisher with 6-fold swirl nozzles (manual operation)
- Scannable operational capability standard pressure gauge displays internal pressure and protects against accidental loss of pressure, for example through previous usage, omitted maintenance or sabotage.
- Corrosion protection included Steel body with highquality, powder coating (TGCI-free) and additional 1 mm thickness of PE inner coating, double quality testing procedure.
- Durable rugged design and brass pressure lever fitting
- Wall bracket standard



Technical data



S 9 Tandem

PG 6 Tandem





Fill quantity (I)	9	6	12		
Extinguishing agent:	Neufoam X	Neutrex super	Neutrex super		
Rating:	43A 233B C	43A 233B C	55A 233B C		
Temperature (°C):	0 to 60	-30 to 60	-30 to 60		
Weight (kg):	16	16	19		
Width (mm):	250	230	250		
Height (mm):	650	600	670		
Discharge duration (s):	32* / 9**	15* / 8**	23* /12**		
Sprinkler range (m):	3.5 x 3.5**	3.5 x 2**	3.5 x 2**		
Discharge width (m):	5*	6 to 7*	6 to 7*		
Approvals:	CE*, EN3				

Company reserves the right to make technical modifications

neuruppin and other product names used in this document are brands and registered trademarks. Unauthorized use is strictly prohibited.

Made in Germany





Your fire s	afety retailer:
-------------	-----------------

^{*} When used as a fire extinguisher (handheld)

^{**} When used as an automatic fire extinguisher