

## Corrosion-resistant powder extinguishers

### PG 6 DX / PG 12 DX (ABC-Stored pressure extinguisher)

### P 6 DKX / P 12 DKX (BC-Stored pressure extinguisher)

#### Reliable fire protection – even in aggressive atmospheres and frost

In places with particularly aggressive atmospheres, the NEURUPPIN powder fire extinguishers of these series ensure optimum fire protection. In particular, plants in the chemical, oil, gas, seaport or offshore industries are typical areas of application for the robust and corrosion-resistant Allrounder. They are also suitable for outdoor use down to -30 °C. As ABC extinguishers with the extinguishing agent Neutrex super, the two DX devices score with powerful firefighting in all common cases. The DKX devices are designed for fighting class B and C fires. Responsible for this are 6 or 12 kg of the very high-quality and foam-compatible extinguishing agent BC K101

#### Durable due to robust quality production "Made in Germany"

To ensure that the stored pressure extinguishers are permanently ready for use even under extremely corrosive influences, they are manufactured in our factory in Neuruppin with the utmost care from particularly high-quality materials: 100% pressure-tested stainless steel tank with increased wall thickness and additionally protective, plastic coating, nickel-plated brass valves with stainless steel handles, stainless steel locking pin and multi-resistant hose give corrosion no chance. A robust pressure gauge also allows the propellant pressure (nitrogen) to be controlled at all times.

#### Sophisticated safety – typical NEURUPPIN

Like all fire extinguishers from the traditional manufacturer NEURUPPIN, the devices of these series also offer optimum ease of use. As a result, they enable even inexperienced users to fight a fire quickly and effectively. The self-explanatory functionality and the maximum extinguishing performance provide a high degree of safety.



### Applications

- Firefighting of materials of fire classes A, B and C
- The DKX devices especially for the oil, gas and chemical industries
- Corrosion critical environments such as offshore, coastal areas and corrosive atmospheres
- Ports and port facilities
- Oil rigs
- Oil and Gas Transportation Systems
- Refineries
- Production and storage of bio-diesel, bio-ethanol, bio-gas
- Agriculture
- Waste management
- Mining

### Special advantages

- **High extinguishing capacity** – up to 55A/233B/C or 233B/C and 15 extinguishing agent units (all models).
- **Frost protected** – operating range -30 °C to 60 °C.
- **High-quality extinguishing powders** (Neutrex super or BC K101).
- **Stainless steel body** – corrosion-resistant and with additional plastic coating.
- **Extra strong container wall** – also protects against container deformation due to clamping devices during service.
- **100% pressure test** – for safe use.
- **Pressure gauge and test valve** – standard for pressure control.
- **Robust hose** – with stainless steel bindings and nickel-plated brass nozzles.
- **Large throw distance** – approx. 6 m for safe use.
- **No electrical hazards** – maximum safety (up to 1000V, 1 m minimum distance).
- **Wall bracket and plastic foot rings** – included as standard.

## Technical Data





Made in Germany



- ✓ geschweißt
- ✓ beschichtet
- ✓ gefüllt
- ✓ geprüft

**NEURUPPIN**

Höchste Qualität für Ihre Sicherheit

PG 6 DX -30/60 °C (Stored pressure extinguisher)	PG 12 DX -30/60 °C (Stored pressure extinguisher)	P 6 DKX -30/60 °C (Stored pressure extinguisher)	P 12 DKX -30/60 °C (Stored pressure extinguisher)
			
6	12	6	12
Neutrex super	Neutrex super	BC K101	BC K101
55A / 233B / C	55A / 233B / C	233B / C	233B / C
15			
-30 °C to +60 °C			
6			
9,4	17,9	9,4	17,9
255	285	255	285
540	635	540	635
ca. 17	ca. 30	ca. 17	ca. 30
EN 3, CE*			

\*Directive 2014/68/EU

NEURUPPIN and other product names mentioned in this document are trademarks and/or registered trademarks. Unauthorized use is strictly prohibited.

Your fire protection dealer: