

The FAST-PUR 12 and 40 spray foam kit contains an isocyanate cylinder and a polyol cylinder. Depending on the application, either a quick-rising (QR) or slow-rising foam (SR) may be used. The disposable pressurised cylinders connect to the spray gun using the set of hoses. The nozzle clicks onto the gun to ensure an even distribution of the two base components of the insulating polyurethane foam.



FAST-PUR 12



FAST-PUR 12 KIT QR | SPRAY

- 30 seconds to reach final volume
- Cures in under 5 minutes
- Density of 30 kg/m³

FAST-PUR 12 KIT SR | INJECT

- 60 seconds to reach final volume
- Cures in under 8 minutes
- Density of 30 kg/m³



YIELD:
375 - 430 LITRES CURED FOAM

- RECOMMENDED ACCESSORIES:**
- GUN HOSE ASSEMBLY GHA 9FT
 - PU CLEANER + VASELINE SPRAY
 - HEATING JACKET

FOR OPTIMAL FOAM YIELD THE PRODUCT IN THE CYLINDERS MUST BE HEATED TO AT LEAST 24°C.

FAST-PUR 40



FAST-PUR 40 KIT QR | SPRAY

- 30 seconds to reach final volume
- Cures in under 5 minutes
- Density of 30 kg/m³

FAST-PUR 40 KIT SR | INJECT

- 60 seconds to reach final volume
- Cures in under 8 minutes
- Density of 30 kg/m³



YIELD:
1250 - 1430 LITRES CURED FOAM

- RECOMMENDED ACCESSORIES:**
- GUN HOSE ASSEMBLY GHA 15FT
 - EXTRA NOZZLES (25 PACK)
 - PU CLEANER + VASELINE SPRAY
 - HEATING JACKET

FOR OPTIMAL FOAM YIELD THE PRODUCT IN THE CYLINDERS MUST BE HEATED TO AT LEAST 24°C.

FAST-PUR 125



The refillable FAST-PUR 125 spray foam kit contains an isocyanate cylinder and a polyol cylinder. Depending on the application, either a quick-rising (QR) or slow-rising foam (SR) may be used.

A nitrogen cylinder is connected to the two cylinders using a dual pressure regulator. The nozzle which clicks onto the gun ensures an even distribution of the two base components of the insulating polyurethane foam.

A security deposit is required for each cylinder and refunded on return of the empty cylinder, in accordance with our general terms and conditions of sale.

FAST-PUR 125 KIT QR | SPRAY

- 30 seconds to reach final volume
- Cures in under 5 minutes
- Density of 30 kg/m³

FAST-PUR 125 KIT SR | INJECT

- 60 seconds to reach final volume
- Cures in under 8 minutes
- Density of 30 kg/m³

YIELD:
4000 - 4500 LITRES CURED FOAM

- RECOMMENDED ACCESSORIES:**
- GUN HOSE ASSEMBLY GHA 30FT
 - EXTRA NOZZLES (25 PACK)
 - PU CLEANER + VASELINE SPRAY
 - HEATING JACKET
 - NITROGEN + PRESSURE REGULATOR

FOR OPTIMAL FOAM YIELD THE PRODUCT IN THE CYLINDERS MUST BE HEATED TO AT LEAST 24°C.



FOAM CABINET

The foam cabinet provides room for 2 FAST-PUR 125 cylinders, with a built-in heater to maintain the right temperature during application for maximum yield. The nitrogen cylinder ensures consistent pressure when spraying. The control panel's clear layout allows pressure for the various cylinders to be regulated precisely.

