Inflation equipment to use on the following airbag types:

- Flex
- Flex Eco
- Flex Plastic

We recommend that you always use the original filling equipment and a reliable compressor to inflate airbags from Bates Cargo-Pak. Inflation times appear on the separate datasheets for each type of airbag.

Compressed air

All types of compressors can be used to inflate airbags from Bates Cargo-Pak. The compressor and tank capacity should be determined based on the need and actual use of the airbags.

The demand on the compressor and tank capacity depends on:

- Number of airbags to be filled
- The size of the airbags
- The gaps between the cargo
- The required filling time

The choice of inflation equipment, hose dimension and length of hose all have an influence on the filling time.

Bates Flex Inflator

Bates Flex Inflator
- Ensures an optimal and quick filling time
- Very easy to connect to the hose with a clip
- Supplied as standard to fit a 1/2" hose, but can be supplied with a with a 3/8" hose connector.

Bates Flex Inflator is available with a manometer Ø40 mm (scale 0-2,5 bar) or Ø63 mm (scale 0-1,0 bar)

Filling nozzles and other accessories can be ordered separately (see back page)

Bates Flex filling system

The unique filling system with the patented valve has a number of advantages:

Flex-valve: The big advantage with our patented valve is that it closes automatically after inflation. Furthermore it can turn 360° so it is possible to inflate it from all angles, which makes the Flex-system very suitable for narrow gaps.

Air-release: Bates Flex Inflator is available with an air-release. The advantage of the air-release is that it is possible to let out air after inflation, then the airbag can be replaced if needed. Normally this is not possible when using one-way airbags.

Click-on: Bates Flex Inflator is available with a click-on system. The advantage of the click-on is that it is possible to lock the inflator to the airbag, so you can inflate the airbag using just one hand. After inflation the inflator is released by a small push on the "lock".
**Accessories**

**Filling nozzles and handles**

- **Filling nozzle, Flex Inflator, aluminium, 80 mm**, item no. ............... 096040
- **Filling nozzle, Flex Inflator, aluminium, 150 mm**, item no. ............... 096008
- **Filling nozzle, Flex Inflator, aluminium, 150 mm with click-on**, item no. ............... 096228
- **Filling nozzle, Flex Inflator, aluminium, 80 mm with click-on and air-release**, item no. ............... 096240
- **Handle for Inflator**, item no. ............... 096060

**Connection**

- **1/2” hose (50 m)**, item no. ............... 096035
- **3/8” hose (50 m)**, item no. ............... 096031
- **1/2” clip**, item no. ............... 096036
- **3/8” clip**, item no. ............... 096033

**Couplings**

- **Male coupling for Standard/Flex Inflator and Quick Inflator** (fitted on the inflator for quick change between different inflators), item no. ............... 096069
- **3/8” hose connector for Standard Inflator**, item no. ............... 096057

**Manometer**

- **Filling nozzle, Flex Inflator, aluminium, 80 mm**, item no. ............... 096040
- **Filling nozzle, Flex Inflator, aluminium, 150 mm**, item no. ............... 096008
- **Manometer with protective casing** (Ø40 mm – scale 0-2,5 bar), item no. ............... 096053
- **Manometer with protective casing** (Ø63 mm – scale 0-1,0 bar), item no. ............... 096041

**Distributor**

Bates Cargo-Pak ApS
Stigsborgvej 36
DK-9400 Nørresundby
Tel. +45 96 32 88 00
Fax +45 96 32 88 20
info@bates-cargopak.com
www.bates-cargopak.com