Inflation equipment to use on the following airbag types:

- Heavy
- Medium
- Reuse
- Light

We recommend that you always use the original inflation 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 Standard Inflator

Bates Standard Inflator (blue metal nozzle)

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

Bates Standard 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 Quick Inflator

There are many advantages by using Bates Quick Inflator:

- The fastest filling time in the market
- Inflation can be done from the side, which makes it very easy to use in small gaps
- The look coupling acts as an extension of your arm and makes it very easy to hold the airbag in the gap during inflation

Bates Quick Inflator is supplied with a 1/2" snap coupling to ensure optimal and fast filling time. Very easy to connect to the hose with a clip.

Bates Quick Inflator is available with a hose and manometer Ø40 mm (scale 0-2.5 bar) or Ø63 mm (scale 0-1.0 bar)

Lock coupling and other accessories can be ordered separately (see back page)