



pack



bundle



unitize



warehouse



transport



# Inflation Equipment

**Standard, Flex and Striker valves**

## Light weight & operator friendly

Light weight, easy and simple to use. Inflation equipment designed with the user in mind.

## Reliable performance

Made from durable materials for use in an industrial environment.

## Suitable for various applications

Various spares and accessories available to suit the different airbag valves.

## Fast & simple inflation

Quick and easy to connect to your air source. Range of inflators for fast and simple inflation.

# INFLATION EQUIPMENT - STANDARD

## Heavy, Medium, Reuse & Cargo Protector



We recommend that you always use the original filling equipment to inflate Bates Cargo-Pak airbags. Inflation times are shown on the separate datasheets for each type of airbag.

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

### Benefits and features

- Time saving inflation times** Easy access and quick inflation using the standard or quick inflators. Quick inflator allows access to the valve from the side, which makes it very easy to use in small gaps.
- Improved usability** Easy connection to airlines with hose and clip or by using hose connectors and snap couplings. Easy replacement of handles and nozzles.
- Manometers available** Manometers with protective casing available in two ranges. Filling nozzles and other accessories can be ordered separately.



Inflation using quick inflator



Inflation using standard inflator

### Compressed air

**All types of compressors can be used to inflate Bates Cargo-Pak airbags. 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 depends on:

- The number of airbags to be filled.
- The size of airbag. The gaps between the cargo.
- The required 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 with snap coupling.



**Bates Standard inflator**

Item Number 096072



Standard Inflator fitted with either:

#### Bates Standard inflator c/w Ø40 mm manometer

Item Number 096073

#### Bates Standard inflator c/w Ø63 mm manometer

Item Number 096086



### Bates Quick Inflator

#### The advantages of using the Bates Quick inflator:

- Fastest filling time in the market.
- Inflation from the side making it easy to access to inflate in small gaps.
- The lock 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 Ø40mm (scale 0-2.5bar) or Ø63mm (scale 0-1.0 bar)



**Bates Quick inflator**

Item Number 096078



**Bates Quick inflator with hose extention**

Item Number 096077



**Bates Quick inflator with hose & Ø40mm manometer**

Item Number 096075

**Bates Quick inflator with hose & Ø63mm manometer**

Item Number 096088

# BATES INFLATION EQUIPMENT - FLEX

## Flex, Flex Eco, Flex Plastic & Eco Protector



We recommend that you always use the original filling equipment to inflate Bates Cargo-Pak airbags. Inflation times are shown on the separate datasheets for each type of airbag.

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

### Benefits and features

- Automatic closure to prevent leakage** 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 for quick adjustments** 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.
- Improved ease of use** Bates Flex inflator is available with a click-on system which makes it possible to lock the inflator to the airbag so you can inflate using one hand. After inflation the inflator is released by a small push on the 'lock'.



Flex inflator c/w air release



Flex air release valve

### Bates Flex Inflator

- Ensures an optimal and quick filling time.
- Very easy to connect to the hose with the snap couplings.
- Supplied as standard with snap coupling.
- Filling nozzles and other accessories can be ordered separately.
- Bates Flex Inflator is available with a manometer Ø40mm (scale 0-2,5bar) or Ø63mm (scale 0-1,0 bar)



Bates Flex inflator with click-on & air release

Item Number 096259

Bates Flex inflator with click-on, without air release

Item Number 096248



Bates Flex inflator with 80mm nozzle

Item Number 096048

Bates Flex inflator with 150mm nozzle

Item Number 096056



Bates Flex inflator with 150mm nozzle and air release

Item Number 096059



Bates Flex inflator fitted with Ø40mm manometer

Item Number 096049



Bates Flex inflator fitted with Ø63mm manometer

Item Number 096087

# MAX™ Inflator - STRIKER

## Battery powered inflator for Striker valve



The MAX™ Inflator delivers maximum inflation speed with battery operated technology. Reduce costs by eliminating the need to install and maintain a compressor system.

### Features and Benefits

#### ■ Comfortable ergonomic design

Lightweight (1.2 kg), has a well-balanced center of gravity, and is equipped with contoured rubber grip to provide a comfortable operating experience for the user, and helps eliminate wrist strain.

#### ■ Superior output pressure

Increased output pressure pushes products to the walls and effectively secures them, reducing risk of shifting in transit. Traditional style battery inflators range from 0.05 to 0.08 bar, which run the risk of not effectively securing the load.

#### ■ Selectable dual output selection

Equipped with a selectable HI/LO output pressure switch to accommodate a variety of applications. This option allows the user to choose between a HI output pressure of up to 0.17 bar (2.5 psi) or a LO output pressure of up to 0.1 bar (1.5 psi). The switch comes with a security cover to protect from inadvertent switching. The security cover feature also allows for supervisors to set operating pressure.



#### ■ Unlimited mobility with no air hoses

The inflator allows customers to increase their productivity and eliminate expensive compressed air systems, air hoses and trip hazards.

#### ■ Fast inflation speed

Superior speed that reduces the amount of time spent installing the airbag and creates more time for completion of other tasks. The Max™ Inflator is twice as fast as battery-powered blowers not specifically designed for use with airbags.

#### ■ Visual and audible indicators

The tool is equipped with a pressure indicator light which illuminates when the tool is being operated. When the proper pressure has been obtained the LED task light will flash, an acoustic signal sounds and the inflator will automatically shuts off after 3 seconds in Low mode, 9 seconds in High mode.



### Inflator Adaptor & Compatibility

The MAX™ Inflator is compatible with Striker Valve dunnage bags. Inflation adaptors are available for use with the inflator.

Striker Valve



Inflator Adapter  
P/N 89909



### Dunnage Bags

Bates Cargo Pak designs and provides a wide range of Paper and Polywoven dunnage bags, available in various sizes to cater to a variety of industry-specific requirements.



### Energy management

The Max™ Inflator comes with a 4 Ah Pro Core 18V Bosch battery for extra reliability and performance and is compatible with 6 Ah, 8 Ah and 12 Ah BOSCH AMPShare™ batteries. A charge indicator is located on battery display as a red and green dual color display on the tool, indicating information about battery status and preventing any misuse from operators.



### About BOSCH AMPShare™ technology

AMPShare™ - Powered by Bosch is the battery system for trade and industry professionals seeking multi-brand compatibility. AMPShare™ batteries are compatible with Bosch 18V tools and chargers, and are now powering a growing list of expert brands. These batteries deliver the ideal power-to-weight ratio, high performance and heat management to tackle a wide range of applications.

We are proud to part of the BOSCH AMPShare™ Alliance.



# STRIKER

## Inflation equipment



### Inflation equipment

	<b>Makita portable inflator</b> Item Number 096324		<b>Milwaukee portable inflator</b> Item Number 096308
	<b>Makita Hose</b> Item Number 096328		<b>Milwaukee Hose</b> Item Number 096319
	<b>Striker Slinky (digital inflator)</b> Item Number 096303		<b>Turbo Striker</b> Item Number 096307
	<b>Striker Inflator Slinky</b> Item Number 096306		<b>Metal lock for Striker Head</b> Item Number 096309
	<b>Striker Inflator</b> Item Number 096304		<b>Striker Head</b> Item Number 096305
	<b>Digital Inflator</b> Item Number 096302	<b>Portable inflator kit (096324 &amp; 096308) include:</b> Inflator and strap 2 x Batteries Hose fitted with striker head Single battery charging unit	

# STANDARD

## Inflation equipment



### Accessories

#### Filling nozzles & handles

	<b>Filling nozzle Flex inflator, aluminium 80mm</b> Item Number 096040
	<b>Filling nozzle, Flex inflator, 150mm</b> Item Number 096008
	<b>Handle for Flex inflator</b> Item Number 096060
	<b>Filling nozzle, Flex inflator, 150mm with air-release</b> Item Number 096128
	<b>Filling nozzle, Flex inflator, 80mm with click-on</b> Item Number 096240
	<b>Filling nozzle, Flex inflator, 150mm with click-on &amp; air-release</b> Item Number 096228

#### Couplings with and without valve

	<b>Hose connector for Flex inflator</b> Item Number 096057
	<b>Male coupling for Standard/ Flex inflator &amp; Quick inflator for quick change between different inflators</b> Item Number 096069

#### Hose & connections

	<b>1/2" hose (50m)</b> Item Number 096035
	<b>3/8" hose (50m)</b> Item Number 096031
	<b>1/2" clip</b> Item Number 096036
	<b>3/8" clip</b> Item Number 096033

# FLEX

## Inflation equipment



### Accessories

#### Filling nozzles & handles

	<b>Filling nozzle, standard inflator, Blue &amp; aluminium, 80mm</b> Item Number 096061
	<b>Lock coupling for Quick inflator</b> Item Number 096054
	<b>Handle for standard inflator (coupling not included)</b> Item Number 096060
	<b>Hose &amp; lock coupling for Quick inflator</b> Item Number 096079
	<b>Handle for Quick inflator (coupling not included)</b> Item Number 096074

#### Hose & connections

	<b>1/2" hose (50m)</b> Item Number 096035
	<b>3/8" hose (50m)</b> Item Number 096031
	<b>1/2" clip</b> Item Number 096036
	<b>3/8" clip</b> Item Number 096033

#### Certified Manufacturing Plant

ISO 9001 Quality Management System



#### Couplings with and without valve

	<b>Hose connector for Standard inflator</b> Item Number 096057
	<b>1/2" snap coupling with valve for Quick Inflator</b> Item Number 096051
	<b>1/2" snap coupling without valve for Quick inflator</b> Item Number 096050
	<b>Male coupling for Standard/Flex inflator &amp; Quick inflator for quick change between different inflators</b> Item Number 096069
	<b>3/8" snap coupling with valve for Quick inflator</b> Item Number 096030
	<b>3/8" snap coupling without valve for Quick inflator</b> Item Number 096034

Distributor: