

**cordstrap**

PRODUCT



CORDSTRAP DUNNAGE BAG

# DIGITAL FAST INFLATOR

Securing loads safely has never been easier thanks to the Cordstrap Digital Fast Inflator. Unique digital technology and ergonomic design means Dunnage Bags can be inflated to the precise pressure required, quickly and easily. This means less breakage, less wastage and real time saved. It's the perfect solution for any Dunnage bag application.

## FEATURES OF THE CBT 35

- Digital real time pressure for accuracy, secure loading and user safety.
- Easy to use activation button.
- Unique Clip & Lock system for easy inflation.
- Flexible hose to fit in long narrow spaces.

## BENEFITS

### ACCURATE INFLATION

Our unique digital display shows the precise inflation pressure in real time, ensuring secure loading and preventing risk of over-inflation.

### FAST

Significant time can be saved throughout the shipping process as our Venturi technology enables the fastest way to inflate the bags without breakage.

### EASY TO USE

The Clip & Lock system makes inflating Dunnage Bags incredibly simple. Compact, lightweight and ergonomically designed, it is the ideal solution no matter where you are using it.

## USAGE SPECIFICATIONS

---

### ACCURATE INFLATION

Dunnage Bag Compatibility  
Digital Pressure Gauge  
Maximum Pressure Reading  
Accuracy

All Cordstrap Fast Inflation Valve (FIV) Dunnage Bags  
Measures in KPa and PSI, upon selection  
86 KPa / 12.5 PSI  
+/- 2% + 0.1 KPa or 0.1 PSI

---

### FAST

Speed

Depending on size of the bag, over 2 times faster than conventional inflators

---

### EASY TO USE

Total Weight  
Dimensions (L x W x H)  
Color

0.7 kg / 1.5 lb  
Approximately 75 x 6 x 8 cm  
Tool: Blue and yellow, hose transparent white, connections black  
Hose: Transparent white, connections black  
Clip & Lock system: Black  
Operating Temperatures  
Between -10°C and 50°C / 14°F and 122°F  
Noise Level  
Between 88 and 107 DB\*  
\*DeciBel level varies depending on line pressure

---

### DURABILITY

Materials  
Material Safety  
Recommended Storage Temperature

Heavy duty, high impact engineering plastics  
Free of contaminants and hazardous chemicals  
Between -5°C and 40°C / 23°F and 104°F

---

### OTHER EQUIPMENT REQUIRED

#### Included in package

Power  
Connector Types

2 x AA Battery  
1 x Euro Type 26  
1 x Orion Type 14

#### Not included in package

Maximum Airline Pressure  
Protective Equipment

Must not exceed 690 Kpa / 100 PSI  
Use of safety glasses recommended

---