

## JC4 - Blowgun

- Lightweight alloy body
- Supplied with standard & safety nozzles
- Blister packed



## BG 105 & BG 106 - PCL Blowguns

- Palm grip PCL blow gun
- Standard nozzle
- Small and neat, easily kept in pocket
- Ideal for garage operatives
- Blister packed

- **BG106**
- As above with safety nozzle



## BG5002 - PCL Blowgun

- Moulded in acetal resin to resist damage, staining and contamination
- Inner valve 100% brass
- Adjustable airflow
- Curved nozzle fitted as standard
- Suitable for air and water
- 1/4" bsp female inlet
- Max. working pressure 265 psi (18 bar)



## BG405

- Pistol grip PCL blow gun
- Conic nozzle
- Safety nozzle
- Blister packed



## Spare Nozzles

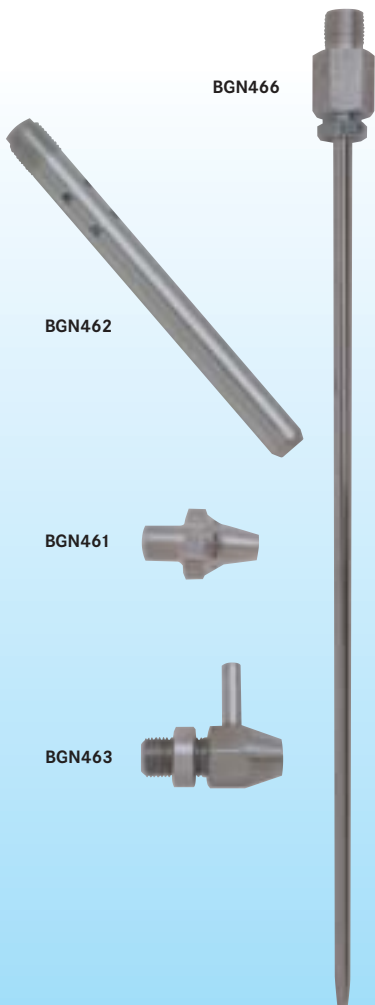
Suitable for  
BG105/BG106/BG305 & BG306 only

BGN461: Safety nozzle

BGN462: Booster nozzle

BGN463: Syphon spray nozzle

BGN466: 9" 230mm extension nozzle

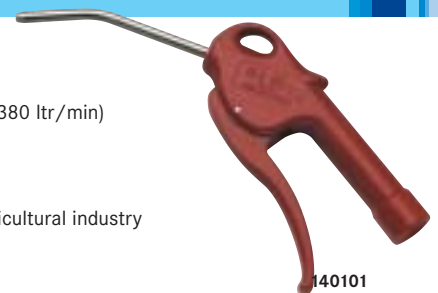


## 140100 & 140101 - JWL Blowgun

- High blasting power at 116 psi (8 bar) inlet pressure from its straight pipe
- Volume of air adjusted by hand trigger consumes 13.4 cfm (380 ltr/min)

### 140101 - "Air Boy"

- Same performance as 140100
- Ideal for metal-working, auto, wood processing, textile & agricultural industry
- Angled pipe of electroplated steel
- Accetal plastic housing and trigger



## 140160 & 140161 - JWL "Safety Air Boy" Blowgun

- Built in pre-adjusted regulator
- Maximum obstruction outlet pressure of 29 psi (2.0 bar) irrespective of the inlet pressure
- Fitted with 8mm  $\varnothing$  straight pipe

### 140161

- As 140160 Safety Air Boy but fitted with 8mm  $\varnothing$  angled pipe



## 140125 & 140126 - JWL "Silent Air Boy" Blowgun

- Built in pre-adjusted regulator
- Maximum obstruction outlet pressure of 29 psi (2.0 bar) irrespective of the inlet pressure
- Fitted with angled safety nozzle
- Noise suppressor reducing noise level to 79dB

### 140126

- As 140125 Safety Air Boy but fitted with straight 8mm  $\varnothing$  pipe



## 140135 & 140136 - JWL "Silent Air Boy with Regulator"

### 140135

- Manual regulation of airflow from zero to maximum output
- Maximum obstruction outlet pressure of 29 psi (2.0 bar) irrespective of the inlet pressure
- Fitted with angled safety nozzle
- Noise suppressor reducing noise level to 79dB
- Fitted with 8mm  $\varnothing$  angled pipe

### 140136

- Manual regulation of airflow from zero to maximum output
- Maximum obstruction outlet pressure of 29 psi (2.0 bar) irrespective of the inlet pressure
- Fitted with angled safety nozzle
- Noise suppressor reducing noise level to 79dB
- Fitted with 8mm  $\varnothing$  straight pipe