

## **Airpro Safety Blow** Guns w/Venturi Nozzle

- Specially designed to project a large volume of air at low velocity
- Venturi function increases the amount of inlet air by 250%
- With 4" tube Colour: Red

## **Applications**

- Automotive and industrial applications
- Ideally suited for moving a large volume of chips or drying or cooling

Model No. UW573 Mfg. No. 60.386 Price/Each \$

# Airpro Silent Safety Blow Guns

- Specially designed to keep noise level under 75 dB
- With 5" tube · Colour: Red

## **Applications**

- Ideal for automotive and industrial cleaning applications
- Ideal for the electronics industry, repair shops or other industries requiring a low noise level and precise control of air flow

Model No. UW574 Mfg. No. 60.387 Price/Each \$

# **Airpro Silent Safety Blow Guns** w/Control Throttle Screw

- Specially designed to keep noise level under 75 dB
- With 5" tube Colour: Red

## **Applications**

- Ideal for automotive and industrial cleaning applications
- · Ideal for the electronics industry, repair shops or other industries requiring a low noise level and precise control of air flow

Model No. UW575 Mfg. No. 60.388 Price/Each \$

# Airpro High Performance **Blow Guns**

- Angled Tube Powerful air stream
- With 4" tube Colour: Red

## Applications

Ideal for cleaning equipment in industries, as well as automobile repair shops

Model No. UW577 Mfg. No. 60.390 Price/Each \$

# **Airpro Safety Blow Guns**

## Characteristics

- A very compact gun with exclusive features
- The contoured body lies perfectly in the palm of the hand and with only one finger you can operate the progressive valve which adjusts
- The body is made to protect the palm of
- such as: car repair, aviation etc... where compact size, progressive flow and anti-scratch materials are required

## Specifications

- Working temperature: -4°F to 176°F (-20°C to 80°C)
- Maximum working pressure: 150 PSI

## **Applications**

· Air, water, oil, grease, glue

# TOPRING

## Airpro Silent Maximum Safety Blow Guns

- Meets the safety requirements of OSHA and other health and safety agencies' strictest norms
- Reduction valve in the handle of the blow aun limits the pressure to 30 PSI
- Pressure is controlled so that it does not exceed 30 PSI as recommended by OSHA and other safety agencies' requirements
- With 5" tube Colour: Red

## Applications

- · For cleaning equipment where maximum safety is required
- · For very delicate operations requiring small quantity of air

Model No. UW576 Mfg. No. 60.389 Price/Each \$





## Airpro High Performance Blow Guns w/Throttle Screw

- Adjustable knob controls the amount of air supplied
- Ergonomic design reduces hand fatigue
- With 4" tube · Colour: Red

## Applications

- Ideal for cleaning equipment in industries, as well as automobile repair shops
- Perfect for uses where reduced air flow is required

Model No. UW579 Mfg. No. 60.392 Price/Each \$



# Airpro High Performance Blow Guns

- 12" or 20" long tip
- Ideal for cleaning places which are not easily accessible Colour: Red

Ideal for cleaning motors, equipment and machinery in industrial and agricultural sectors

12" LONG Model No. UW580 Mfg. No. 60.393 Price/Each \$

**20" LONG** Model No. UW581 Mfg. No. 60.395 Price/Each \$



- the flow with a sensitive and gradual manner
- the hand against the connection fittings
  - Mfg. No. 60.350 Price/Each \$ Especially indicated for specialized fields

## **HIGH PERFORMANCE BLOW GUNS** Straight tip 12" long Colour: Blue Model No. TA832 Mfg. No. 60.325

**SAFETY BLOW GUNS** 

W/VENTURI NOZZLE

Eliminates risk if

Model No. TA835

With 4" tube

Colour: Blue

Price/Each \$

hole is obstructed

## **HIGH PERFORMANCE BLOW GUNS**

- Curved tip 4" long
- Colour: Blue

Model No. TA831 Mfg. No. 60.320 Price/Each \$

## **RUBBER TIP BLOW GUNS**

- Anti-scratch tip
- Will not scratch or mark surfaces
- Colour: Blue

## Applications

Used in automotive and industrial shops for blowing out blocked passages such as automatic transmissions, carburetors, moulds and dies

Model No. TA833 Mfg. No. 60.330 Price/Each \$

