#### LEVER BLO-GUNS (cont)

## **Extended Safety Lever Blo-Guns**



- OSHA compliant Four safety by-pass holes allow air to escape if end is blocked
- · By-pass holes do not interfere with normal air flow
- Discharges same air volume as full-flow blo-guns, while maintaining nozzle pressure
- #133 & #134 bent to an angle to clean out blind holes and offer convenient use on long reach applications

Boxed Part No.	Max Inlet Pressure	Nozzle Length	SCFM @ 100 PSI	Air Inlet	Nozzle Thread	Body Material	
131	150 PSI	4" Straight	5.5		Г 1/2"-27	Zinc Alloy	
133		10" Angled	4.5	1/4" NPT			
134		15" Angled	4.5				
Classified by UL to OSHA standards 29CFR1910 95 and 29CFR1910 242(b)							

#### Volume Safety Lever Blo-Gun



- Special Venturi holes in extension tube greatly increase air volume while maintaining OSHA required nozzle pressure
- · Venturi holes allow air to escape if extension end is blocked

Boxed	Max Inlet	SCFM@	Air	Nozzle	Body	OSHA		
Part No.	Pressure	100 PSI	Inlet	Thread	Material	Compliant		
132	150 PSI	18.0	1/4" NPT	1/2"-27	Zinc Alloy	YES		
Classified by UL to OSHA standards 29CFR1910.95 and 29CFR1910.242(b)								

### Super-Volume Safety Lever Blo-Gun



- Special Venturi holes in extension tube greatly increase air volume while maintaining OSHA required nozzle pressure
- · Venturi holes allow air to escape if extension end is blocked
- Aluminum nozzle extension

Boxed	Max Inlet	SCFM @	Air	Nozzle	Body	OSHA	
Part No.	Pressure	100 PSI	Inlet	Thread	Material	Compliant	
149	150 PSI	23.6	1/4" NPT	1/2"-27	Zinc Alloy	YES	

# Full-Flow Safety Lever Blo-Gun



- OSHA compliant when dead ended (static pressure)
- · Full flow control

Boxed Part No.	Bulk	Retail	Per	Max Inlet	SCFM	Air	Nozzle	Body	OSHA
	Part No.	Part No.	Card	Pressure	Part No.	Inlet	Thread	Material	Compliant
150	150BK	s-150	1	150 PSI	10.0	1/4" NPT	7/16"-27	Zinc	YES

