

AIR BLOW GUNS





CONTENTS

AIR BLOW GUNS

Compressor Air Blow Gun - Double Feed	127
Progressive Compressor Air Blow Gun	127
Progressive Blow Gun With Stainless Steel Safety	
Pipe – OSHA	128
Progressive Blow Gun With Stainless Steel Safety	
Long Pipe 290 Mm - Osha	128
Progressive Blow Gun With Stainless Steel Safety	
Pipe - Double Feed - Osha -Suva	128
Progressive Blow Gun With Safety Nozlle OSHA -	
Venturi Effect	129
Progressive Blow Gun With Safety Nozlle OSHA -	
Low Noise	129
Progressive Blow Gun With Composite Nozzle	130
Progressive Blow Gun With Protective Air Curtain	130
Typhoon Progressive Blow Gun - Anti Scratch	
Typhoon Progressive Blow Gun	132
Typhoon Extension With High Flow Safety Tip -	
OSHA Compliant	
Typhoon Blow Gun Holder Kit	132
Nozzle Kit For Typhoon Air Gun	132
Baby Typhoon Progressive Blow Gun	133
Baby Typhoon Extension (Only)	133

CODE	ТҮ	/PE	FLOW	OSHA	LOW NOISE	LONG PIPE	AIR SHIELD	ANTI- SCRATCH	HIGH FLOW	DOUBLE FEED	Flow Rate [Nm3/h]	Sound level [dBA]	Nozzle length [mm]	Max pressure [Bar]
786904	The same of the sa	Metal Nozzle								2	15 @6 Bar	83	118	10
612058	R	Metal Nozzle	*								23 @6 Bar	83	110	10
886876	8	Metal Nozzle Osha	*	•							22 @6 Bar	78	90	12
886877	8	Long Metal Nozzle Osha	*	•	۵()	L					22 @6 Bar	78	290	12
886878	8	Metal Nozzle Low Noise Osha	*	•	()					2	12 @6 Bar	73	90	12
886875	R	Venturi Nozzle Osha	*	•							13 @6 Bar	90	69	10
880595	R	Low Noise Nozzle Osha	*	•	()						12 @6 Bar	77	56	10
886873	R	Anti Scratch Nozzle	*								15 @6 Bar	84	59	10
886874	R	Air Shield Nozzle	*								27 @6 Bar	82	61	10
891160	T	High Flow Anti Scratch - Osha	*	•							46 @7 Bar	82	100	10
840390		High Flow Osha	*	•							57 @8.6 Bar	85	100	10
853442	V	High Flow Compact Osha	*	•					9		26 @8.6 Bar	85	50	10

COMPRESSOR AIR BLOW GUN - DOUBLE FEED



Fluid: compressed air.

Temperature: -20 °C to +80 °C.

Steel base Ø 3,5 x 6 mm, length 118 mm.

Allowing the jet to be directed with high precision.

Composite body (110 g).

Code	Flow Rate	Sound level	Nozzle length	Max Pressure
	[Nm3/h at 6 bar]	[dBA]	[mm]	[Bar]
786904	15	83	118	10

PROGRESSIVE COMPRESSOR AIR BLOW GUN



Fluid: compressed air. Progressive flow control.

Temperature: -15 °C to +70°C. Thread: G1/4" BSP Female.

Steel base Ø 3 x 6 mm, length 110 mm.

Cold-resistant nozzle and directional aiming ensures high precision of the

jet. Composite body (110 g). Blow Force at 6 Bar: 3.7 N

Code	Flow Rate	Sound level	Nozzle length	Max Pressure
	[Nm3/h at 6 bar]	[dBA]	[mm]	[Bar]
612058	23	83	110	10

PROGRESSIVE BLOW GUN WITH STAINLESS STEEL SAFETY PIPE - OSHA



Fluid: compressed air. Progressive flow control.

Temperature: - 10 à + 80°C Thread: G1/4" BSP Female. Blow gun compliant with:

 OSHA 1910.242 (b): the dynamic pressure must be less than 2 Bar should the nozzle become blocked

 OSHA 1910.95 (b): the noise level should be less than 90 dBA throughout an 8 hour period of use.

Code	Flow Rate	Sound level	Nozzle length	Max Pressure
	[Nm3/h at 6 bar]	[dBA]	[mm]	[Bar]
886876	22	78	90	12

PROGRESSIVE BLOW GUN WITH STAINLESS STEEL SAFETY LONG PIPE 290 MM - OSHA



Fluid: compressed air. Progressive flow control.

Temperature : - 10 à + 80°C Thread : G1/4" BSP Female Blow gun compliant with:

• OSHA 1910.242 (b): the dynamic pressure must be less than 2 Bar should the nozzle become blocked

• OSHA 1910.95 (b): the noise level should be less than 90 dBA throughout an 8 hour period of use.



Code	Flow Rate [Nm3/h at 6 bar]	Sound level [dBA]	Nozzle length [mm]	Max Pressure [Bar]
886877	22	78	290	12

PROGRESSIVE BLOW GUN WITH STAINLESS STEEL SAFETY PIPE - DOUBLE FEED - OSHA -SUVA



Fluid: compressed air. Progressive flow control.

Temperature: - 10 à + 80°C Thread: G1/4" BSP Female Blow gun compliant with:

• OSHA 1910.242 (b): the dynamic pressure must be less than 2 Bar should the nozzle become blocked

• OSHA 1910.95 (b): the noise level should be less than 90 dBA throughout an 8 hour period of use.

• European Noise Directive 2003/10/CE: the maximum recommended noise level exposure limits is 85 dBA (8h at 6 Bar, 6h at 8 Bar).

• SUVA - CERTIFIED: Max 85 dBA @ 6 bar



Code	Flow Rate	Sound level	Nozzle length	Max Pressure
	[Nm3/h at 6 bar]	[dBA]	[mm]	[Bar]
886878	12	73	90	12

PROGRESSIVE BLOW GUN WITH SAFETY NOZLLE OSHA - VENTURI EFFECT



Blow gun compliant with OSHA: outlet pressure restricted to 2 Bar. Anti-scratch tip prevents damage to surrounding equipment.

Fluid: compressed air. Progressive flow control.

Temperature: - 15 à + 70°C Thread: G1/4" BSP Female Blow Force at 6 Bar: 2.7 N



Code	Flow Rate	Sound level	Nozzle length	Max Pressure
	[Nm3/h at 6 bar]	[dBA]	[mm]	[Bar]
886875	13	90	69	10

PROGRESSIVE BLOW GUN WITH SAFETY NOZLLE OSHA - LOW NOISE



Blow gun compliant with OSHA: outlet pressure restricted to 2 Bar. Anti-scratch tip prevents damage to surrounding equipment.

Composite nozzle reduces sound level to 77 dB Fluid : compressed air. Progressive flow control.

Temperature : - 15 à + 70°C Thread : G1/4" BSP Female Blow Force at 6 Bar: 2.1 N



Code	Flow Rate	Sound level	Nozzle length	Max Pressure
	[Nm3/h at 6 bar]	[dBA]	[mm]	[Bar]
880595	12	77	56	10

PROGRESSIVE BLOW GUN WITH COMPOSITE NOZZLE



Composite nozzle with concentrated air jet.

Anti-scratch tip prevents damage to surrounding equipment.

Fluid: compressed air. Progressive flow control.

Temperature : - 15 à + 70°C Thread : G1/4″ BSP Female Blow Force at 6 Bar: 3.1 N



Code	Flow Rate	Sound level	Nozzle length	Max Pressure
	[Nm3/h at 6 bar]	[dBA]	[mm]	[Bar]
886873	15	84	59	10

PROGRESSIVE BLOW GUN WITH PROTECTIVE AIR CURTAIN



Air Screen blow gun, protects against backflow of dust and shavings.

Anti-scratch tip prevents damage to surrounding equipment.

Fluid: compressed air. Progressive flow control.

Temperature: - 15 à + 70°C Thread: G1/4" BSP Female Nozzle length: 61 mm Shield diameter: 20 mm Blow Force at 6 Bar: 2.2 N



Code	Flow Rate	Sound level	Nozzle length	Max Pressure
	[Nm3/h at 6 bar]	[dBA]	[mm]	[Bar]
886874	27	82	61	10

TYPHOON PROGRESSIVE BLOW GUN - ANTI SCRATCH



Durable and ergonomic OSHA-compliant high-flow blow gun with builtin flow control. Non-marring material perfect for working near delicate or polished surfaces. Tough construction suitable for use in harsh environments.

- Durable Polymer Construction
- Maximum Power and Performance
- Flow Control Built-In
- Non-Marring Body and Tip

Blow gun compliant with:

- OSHA 1910.242 (b): the dynamic pressure must be less than 2 Bar should the nozzle become blocked
- OSHA 1910.95 (b): the noise level should be less than 90 dBA throughout an 8 hour period of use.

Code	Flow Rate [Nm3/h at 7 bar]	Sound level [dBA]	Nozzle length [mm]	Max Pressure [Bar]
891160	46	82	100	10

Material

- POM-C body and Trigger
- Aluminium Inlet Adapter

Description

Max Flow rate: 46 Nm3/h at 7 bars
Max Working Pressure: 10 Bar

• Max Working Temperature: 60°C

• Noise: 82dBa at 7 Bar (OSHA - security)

Nozzle length: 100 mmIn port: 1/4" BSP Thread

TYPHOON PROGRESSIVE BLOW GUN



The Typhoon is ideal for heavy-duty clean-up and blow-off, and its light weight and sleek design make this gun a favourite. Powerful Progressive blow gun, delivering up to 57 m3/h and 1.4 kg of thrust at 8,6 bar.

- Maximum flow for easy clean-up and blow off
- Lightweight and ergonomic
- Variable flow trigger for controlled blow off

Blow gun compliant with:

- OSHA 1910.242 (b): the dynamic pressure must be less than 2 Bar should the nozzle become blocked
- OSHA 1910.95 (b): the noise level should be less than 90 dBA throughout an 8 hour period of use.



Code	Flow Rate	Sound level	Nozzle length	Max Pressure
	[Nm3/h at 8.6 bar]	[dBA]	[mm]	[Bar]
840390	57	85	100	10

Material

- Chrome-plated Aluminium body
- Rubber handle
- Nickel-plated trigger

Description

- OSHA classified safety blowgun
- Max Flow rate: 57 Nm3/h at 8.6 bars
- Thrust: 1.4 kg of thrust at 8,6 bar
- Max Working Pressure: 10 Bar
- Noise: 85db at 9.8 Kg / cm2 (OSHA security)
- In port: 1/4" BSP Thread
- Dimensions: 165mm x 30mm x 149mm
- Weight: 287 gr

TYPHOON EXTENSION WITH HIGH FLOW SAFETY TIP - OSHA COMPLIANT



Code	Length
884598	30 cm
884599	60 cm

TYPHOON BLOW GUN HOLDER KIT



- Stores your typhoon blow gun and tips safely
- Includes and holds two tips and adapter
- Convenient mounting holes or magnet on back connects to metal

Code	
884603	

NOZZLE KIT FOR TYPHOON AIR GUN



Kit consisting of:

- One (1) adapter with specific threading
- Three (3) needle roller tips
- One (1) conical rubber tip
- One (1) OSHA rubber safety cap

Code	
880828	

BABY TYPHOON PROGRESSIVE BLOW GUN



Designed from the ground up for flow, the unique shape and tip design offer the same size of the standard blowgun, with twice the flow. An ergonomic shape, along with the rubber moulded grip provides hours of comfortable use. Powerful Progressive blow gun, delivering up to 26 m3/h at 8,6 bar.

Blow gun compliant with:

- OSHA 1910.242 (b): the dynamic pressure must be less than 2 Bar should the nozzle become blocked
- OSHA 1910.95 (b): the noise level should be less than 90 dBA throughout an 8 hour period of use.

Code	Flow Rate [Nm3/h at 8.6 bar]	Sound level [dBA]	Nozzle length [mm]	Nominal pressure [Bar]
853442	26	85	50	10

Material

- Chrome-plated Aluminium body
- Thermoplastic body cover
- Nickel-plated trigger

Description

• OSHA classified safety blowgun

• Max Flow rate: 26 m3/h at 8.6 bars

• Max Working Pressure: 10 Bar

• In port: 1/4" BSP Thread

BABY TYPHOON EXTENSION (ONLY)



Code	Length
884600	30 cm
884601	60 cm