				ata she Blow Gun		AA
Blow gun Typ	e: AA	13				
Pressure range	e (static):	0 up to 35 b	ar			
Temperature ra	ange:	-20 ℃ up to	+50 ℃			
Connection:	female thr	ead ISO 228-0	G 1/4"			
Nozzle:	standard r	iozzle, hole Ø	01,5 mm, length	: 12 mm		
Materials:						
Body Actuating lever Valve Seals Nozzle	g lever GDZnAl4Cu1, zinc-plated Brass Buna N AlCuMgPbF37					
					light and fits comfort	
The blow gun A Because of the deep holes and The aluminium	e small bore d blind spots short nozzl	diameter in th s. e is screwed i	nto the body and	the air is cond	centrated, and it is par	ably in the hand. ticularly suitable for blowing out
The blow gun A Because of the deep holes and The aluminium Versions / Spr Extension tube	e small bore d blind spots short nozzl ecial equip in other ler	diameter in th s. e is screwed i oment (in part ngth, other cor	nto the body and nto the body and not for all versions nections	the air is cond	centrated, and it is par	
The blow gun A Because of the deep holes and The aluminium Versions / Spo	e small bore d blind spots short nozzl ecial equip in other ler	diameter in th s. e is screwed i oment (in part ngth, other cor	nto the body and not for all versions nections rsion): 70 l/min	the air is cond	centrated, and it is par	
The blow gun A Because of the deep holes and The aluminium Versions / Spo Extension tube	e small bore d blind spots short nozzl ecial equip in other ler	diameter in th s. e is screwed i oment (in part ngth, other cor anding on the ve P = 3 bar	nto the body and not for all versions nections rsion): 70 l/min 120 l/min 120 N	the air is cond	centrated, and it is par	
The blow gun A Because of the deep holes and The aluminium Versions / Spe Extension tube Test values (a Flow-rate:	e small bore d blind spots short nozzl ecial equip in other ler	diameter in the s. e is screwed i poment (in part opth, other cor ending on the ve P = 3 bar P = 6 bar P = 3 bar	nto the body and not for all versions nections rsion): 70 l/min 120 l/min 10 N 16 N 83 dB(A)	the air is cond	centrated, and it is par	
The blow gun A Because of the deep holes and The aluminium Versions / Spi Extension tube Test values (a Flow-rate: Working streng Noise level:	e small bore d blind spots short nozzl ecial equip in other ler	diameter in the s. e is screwed i poment (in part opth, other cor ording on the ve P = 3 bar P = 6 bar P = 6 bar P = 3 bar P = 3 bar P = 3 bar	nto the body and not for all versions nections rsion): 70 l/min 120 l/min 10 N 16 N 16 N 83 dB(A)	the air is cond	centrated, and it is par	
The blow gun A Because of the deep holes and The aluminium Versions / Spe Extension tube Test values (a Flow-rate: Working streng Noise level: (at 1m distance)	e small bore d blind spots short nozzl ecial equip in other ler	diameter in the s. e is screwed i pment (in part opth, other cor ending on the ve P = 3 bar P = 6 bar P = 6 bar P = 3 bar P = 6 bar P = 6 bar	nto the body and not for all versions nections rsion): 70 l/min 120 l/min 10 N 16 N 83 dB(A) 90 dB(A)	the air is cond	equest):	ticularly suitable for blowing out
The blow gun A Because of the deep holes and The aluminium Versions / Spr Extension tube Test values (a Flow-rate: Working streng Noise level: (at 1m distance) Weight:	e small bore d blind spots short nozzl ecial equip in other ler	diameter in the e is screwed i poment (in part opt, other cor ending on the ver P = 3 bar P = 6 bar P = 3 bar P = 6 bar P = 3 bar P = 6 bar 230 g at least 4	nto the body and not for all versions nections rsion): 70 l/min 120 l/min 120 l/min 16 N 83 dB(A) 90 dB(A) -times Date	the air is cond	equest):	ticularly suitable for blowing out
The blow gun A Because of the deep holes and The aluminium Versions / Spi Extension tube Test values (a Flow-rate: Working streng Noise level: (at 1m distance) Weight: Safety factor:	e small bore d blind spots short nozzl ecial equip in other ler at 20°C, depe	diameter in the e is screwed i poment (in part opt, other cor ending on the ver P = 3 bar P = 3 bar P = 3 bar P = 6 bar P = 3 bar P = 6 bar 230 g at least 4	nto the body and not for all versions nections rsion): 70 l/min 120 l/min 10 N 16 N 83 dB(A) 90 dB(A) -times	the air is cond d therefore ini , others upon r Burst-pres	equest): ssure: at least 48 b	ticularly suitable for blowing out