



Blow-gun technology

Short nozzle

Directed air jet. Ideal for blowing out blind holes and work pieces.

Safety nozzle

with center bore and lateral annular gap. In blowing operation, a protective shield is formed against rebounding shavings. The noise level is also significantly reduced. When the center bore is held closed, the air escapes through the annular gap.

Extension pipe

made of aluminium, therefore rustproof. For blowing out deep holes and in inaccessible locations.

Protective shield

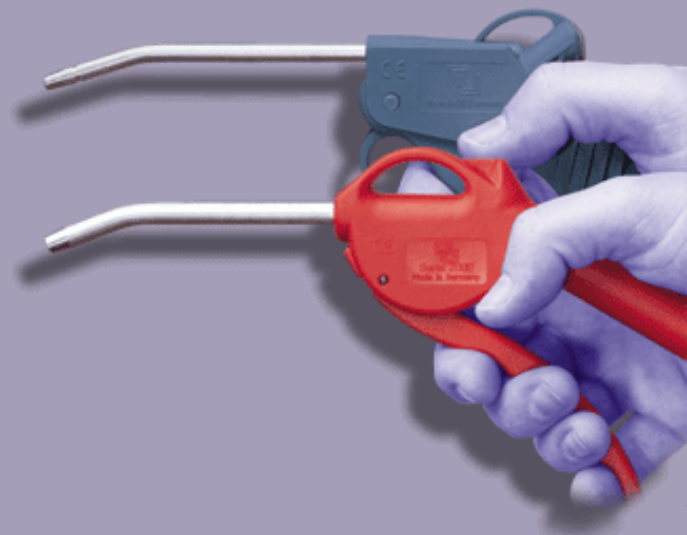
is mounted behind the nozzle being used. Prevents shavings from rebounding.

Venturi nozzle

saves energy, since 2/3 of the surrounding air is sucked in thanks to the Venturi principle. Wide blow-out effect thanks to the large nozzle effect. When the nozzle hole is held closed, the air escapes through the lateral holes.

Nozzle with sintered metal insert

Low noise level (63 - 73 dB (A)) yet with exceedingly good blow-out performance (up to 380 i/min).



NEWS / HOME

Products

Single Shut-Off
Double Shut-Off
Safety
Thermoplastic
Water Applications
RectuKey
TEMA
NYCOIL

System Components

History

Representatives

Jobs

Contact

Search

Press

AJ 13-Set



including 10 Blow Guns AJ 13

Connection

Extension Tube

part number

G 1/4 i.

6 mm bent

AJ13/06SET

G 1/4 i.

8 mm bent

AJ13/08SET

AK 13-Set



including 10 Blow Guns AK 13

Connection

Extension Tube

part number

G 1/4 i.

AK 13 SET

Blow Gun



made of Aluminium, with standard nozzle

Connection

part number

G 1/4 i.

AA13

6 mm

AA06TF

9 mm

AA09TF

Plug NW 5

AA21SF

Plug NW 7,2

AA26SF

Blow Gun



made of Aluminium, with safety nozzle

Connection

part number

G 1/4 i.

AS13

6 mm

AS 06 TF

9 mm


AS09TF


Plug NW 5


AS21SF


Plug NW 7,2


AS26SF


Blow Gun	Connection	part number
 <p>made of Aluminium, with sintered metal insert</p>	G 1/4 i.	AR13
	6 mm	AR06TF
	9 mm	AR09TF
	Plug NW 5	AR21SF
	Plug NW 7,2	AR26SF

Blow Gun	Connection	part number
 <p>made of Aluminium, with extension tube</p>	G 1/4 i.	AV13
	6 mm	AV06TF
	9 mm	AV09TF
	Plug NW 5	AV21SF
	Plug NW 7,2	AV26SF


Blow Gun	Connection	part number
 <p>made of Aluminium, with Venturi nozzle</p>	G 1/4 i.	AT3
	6 mm	AT06TF
	9 mm	AT09TF
	Plug NW 5	AT21SF
	Plug NW 7,2	AT26SF


Blow Gun	Connection	part number
 <p>made of Aluminium, lever operated with safety nozzle</p>	1/4NPSF	ASG-1


Blow Gun	Connection	part number
 <p>made of impact resistant plastic with standard nozzle fixed nozzle, impossible to replace</p>	G 1/4 i.	AN13
	6 mm	AN06TF
	9 mm	AN09TF
	Plug NW 5	AN21SF
	Plug NW 7,2	AN26SF


Blow Gun	Connection	part number
 <p>made of impact resistant plastic with standard nozzle fixed nozzle, impossible to replace</p>	G 1/4 i.	AL13
	6 mm	AL06TF
	9 mm	AL09TF
	Plug NW 5	AL21SF
	Plug NW 7,2	AL26SF


Blow Gun	Connection	part number
	G 1/4 i.	AF13
	6 mm	AF06TF

 <p>made of impact resistant plastic with sintered metal insert</p>	9 mm	AF09TF
	Plug NW 5	AF21SF
	Plug NW 7,2	AF26SF




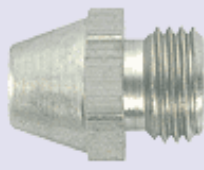
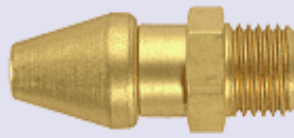

Blow Gun	Connection	part number
 <p>made of impact resistant plastic with aluminium extension tube fixed nozzle, impossible to replace</p>	G 1/4 i.	AK13
	6 mm	AK06TF
	9 mm	AK09TF
	Plug NW 5	AK21SF
	Plug NW 7,2	AK26SF

Blow Gun	Connection	part number
 <p>made of impact resistant plastic extension tube brass nickel plated with a star tip nozzle - meets OSHA standards - light weight - rugged extension tube - fixed nozzle, impossible to replace</p>	G 1/4 i.	AZ13
	6 mm	AZ06TF
	9 mm	AZ09TF
	Plug NW 5	AZ21SF
	Plug NW 7,2	AZ26SF

Blow Gun	Connection	part number
 <p>made of impact resistant plastic extension tube brass nickel plated - rugged extension tube - fixed nozzle, impossible to replace</p>	G 1/4 i.	AC13
	6 mm	AC06TF
	9 mm	AC09TF
	Plug NW 5	AC21SF
	Plug NW 7,2	AC26SF

Blow Gun	Connection	Connection	part number
 <p>made of impact resistant plastic with Venturi nozzle</p>	G 1/4 i.		AX13
	6 mm		AX06TF
	9 mm		AX09TF
	Plug NW 5		AX21SF
	Plug NW 7,2		AX26SF

Blow Gun	Connection	part number
	G 1/4 i.	AI13
	6 mm	AI06TF

 <p>made of impact resistant plastic with R 1/8" i. without nozzle</p>	9 mm	AI09TF
	Plug NW 5	AI21SF
	Plug NW 7,2	AI26SF
Blow Gun		
 <p>made of impact resistant plastic with M 12 x 1,25 IG</p>	Connection	part number
	G 1/4 i.	AM13
	6 mm	AM06TF
	9 mm	AM09TF
	Plug NW 5	AM21SF
Plug NW 7,2	AM26SF	
Blow Gun		
 <p>made of red impact resistant plastic with aluminium extension tube</p>	Connection	part number
	G 1/4 i.	AJ13/06B
	G 1/4 i.	AJ13/08
	G 1/4 i.	AJ13/08B
	G 1/4 i.	AJ13-300
	G 1/4 i.	AJ13-500
G 1/4 i.	AJ13-1000	
Standard Nozzle		
 <p>for Blow Gun made of Aluminium</p>	Connection	part number
	M 12 x 1,25	KD12
Safety Nozzle		
 <p>for Blow Gun made of Aluminium With center bore/lateral annular gap. In blowing operation a protection shield against kicking chips is formed, and noise level is clearly reduced. When center bore is held locked, air escapes through annular gap</p>	Connection	part number
	M 12 x 1,25	SD12
Extension Tube, 150 mm long		
 <p>for Blow Gun made of Aluminium For blowing-out deep holes and blind spots.</p>	Connection	part number
	M 12 x 1,25	VR12
Venturi-Nozzle		
	Connection	part number



M 12 x 1,25

AT12

Energy saving as 2/3 of environmental air is aspirated due to the Venturi principle. Wide blow-out effect due to high nozzle performance. When the center bore is held locked, air escapes through the lateral holes.