Blow-Gun Technology



Short nozzle

Directed air jet. Ideal for blowing out blind holes and workpieces.

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 l/min).

AJ 13-Set RECTUS Blow-Guns

	Connection	Extension Tube	Part Number	
AND THE PARTY OF T	G 1/4 i.	6 mm bent	AJ 13/06 SET	
	G 1/4 i.	8 mm bent	AJ 13/08 SET	
	including 10 Blow-G	iuns AJ 13		

AK 13-Set RECTUS Blow-Guns



Blow-Gun		RECTUS Blow-Guns
	Connection	Part Number
	G 1/4 i.	AA 13
	6 mm	AA 06 TF
A A	9 mm	AA 09 TF
	Plug 21 Series	AA 21 SF
	Plug 26 Series	AA 26 SF
made of aluminium, with		
standard nozzle		

Blow-Gun		RECTUS Blow-Guns
	Connection	Part Number
	G 1/4 i.	AS 13
	6 mm	AS 06 TF
The state of the s	9 mm	AS 09 TF
	Plug 21 Series	AS 21 SF
	Plug 26 Series	AS 26 SF
made of aluminium,		
with safety nozzle		

Blow-Gun		RECTUS Blow-Guns
	Connection	Part Number
	G 1/4 i.	AR 13
E A		
made of aluminium, with sintered metal insert		

Blow-Gun		RECTUS Blow-Guns
	Connection	Part Number
	G 1/4 i.	AV 13
	6 mm	AV 06 TF
	9 mm	AV 09 TF
	Plug 21 Series	AV 21 SF
	Plug 26 Series	AV 26 SF
made of aluminium, with extension tube		

Connection Part Number G 1/4 i. AT 13 G mm AT 06 TF 9 mm AT 09 TF Plug 21 Series AT 21 SF Plug 26 Series AT 26 SF

Blow-Gun		RECTUS Blow-Guns
	Connection	Part Number
	1/4 i. NPSF	ASG-1
9/		
0		
made of aluminium, lever operated with safety nozzle		
operated with safety hozzle		

Blow-Gun		RECTUS Blow-Guns
	Connection	Part Number
	G 1/4 i.	AN 13
JH.	6 mm	AN 06 TF
	9 mm	AN 09 TF
	Plug 21 Series	AN 21 SF
	Plug 26 Series	AN 26 SF
made of impact resistant plastic		
with standard nozzle		
fixed nozzle, impossible to replace		

Blow-Gun		RECTUS Blow-Guns
	Connection	Part Number
	G 1/4 i.	AL 13
JH.	6 mm	AL 06 TF
	9 mm	AL 09 TF
	Plug 21 Series	AL 21 SF
	Plug 26 Series	AL 26 SF
made of impact resistant plastic		
with standard nozzle		
fixed nozzle, impossible to replace		

Blow-Gun Connection Part Number G 1/4 i. AF 13 made of impact resistant plastic

with sintered metal insert

Blow-Gun		RECTUS Blow-Guns
	Connection	Part Number
	G 1/4 i.	AK 13
JA.	6 mm	AK 06 TF
	9 mm	AK 09 TF
	Plug 21 Series	AK 21 SF
	Plug 26 Series	AK 26 SF
made of impact resistant plastic		
with aluminium extension tube		
fixed nozzle, impossible to replace		

Blow-Gun Connection Part Number G 1/4 i. AZ 13 Plug 26 Series AZ 26 SF 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

Blow-Gun		RECTUS Blow-Guns
	Connection	Part Number
	G 1/4 i.	AC 13
The state of the s	6 mm	AC 06 TF
	9 mm	AC 09 TF
	Plug 21 Series	AC 21 SF
made of impact resistant plastic extension tube	Plug 26 Series	AC 26 SF
brass nickel plated		
- rugged extension tube - fixed nozzle, impossible to replace		

Blow-Gun Connection Part Number G 1/4 i. AX 13 made of impact resistant plastic with Venturi nozzle

Blow-Gun		RECTUS Blow-Guns
	Connection	Part Number
	G 1/4 i.	Al 13
made of impact resistant plastic with R 1/8" i.		
with N 1/6 1. without nozzle		

Blow-Gun Connection Part Number G 1/4 i. AM 13 made of impact resistant plastic with M 12 x 1,25 IG without nozzle

n Extension tube 6 mm bent	Part Number AJ 13/06 B
8 mm straight	AJ 13/08
8 mm bent	AJ 13/08 B
8 x 300 mm straight	AJ 13-300
8 x 500 mm straight	AJ 13-500
8 x 1000 mm straigh	t AJ 13-1000

Standard Nozzle		RECTUS Blow-Guns
	Connection	Part Number
for blow-gun made of aluminium	M 12 x 1,25	KD 12

Safety Nozzle		RECTUS Blow-Guns
	Connection	Part Number
	M 12 x 1,25	SD 12
for blow-gun made of aluminium		
With center bore and lateral annular gap. In blowing operation a protection shield against kicking chips is formed, and noise level is clearly reduced. When the center bore is held locked, air escapes through the annular gap.		

Extension Tube, 150 mm long Connection Part Number M 12 x 1,25 VR 12 for blow-gun made of aluminium For blowing-out deep holes and blind spots.

Venturi-Nozzle		RECTUS Blow-Guns
	Connection	Part Number
	M 12 x 1,25	AT 12
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.		

Nozzle with sintered metal insert		RECTUS Blow-Guns
	Connection	Part Number
	M 12 x 1,25	AR 12
Low noise level (63-73 dB(A)), thus extremely good blowing effectivity (up to 380 l/min.)		

Protective Shield		RECTUS Blow-Guns
	Connection	Part Number
		ST 12



For the true heroes of today.



The high quality blow guns from Rectus are used in trade and industry, in the widest range of different areas. With the broad variety of different types, you will find a suitable variant for every conceivable application.



