

Data sheet Blow Gun

AK

Blow gun Type: AK13

Pressure range (static): 0 up to 12 bar

Temperature range: -20°C up to +50°C

Connection: Female thread ISO228-G1/4

Nozzle: Extension tube, Ø 3,5x6 mm, length: 100 mm

Materials:

Body
Actuating lever
GF33PA6
Valve
POM
Seals
Buna N
Spring
AISI 301
Connection
Brass
Nozzle
Aluminium

Description:

The blow gun AK13 has a body made of impact resistant thermoplastic, offering light weight and good ergonomic properties. Through the extension tube is AK13 universally applicable and particularly good for blowing out deep holes and in inaccessible areas. The extension tube is made of aluminum. It is fixed in the basic body and is impossible to replace.

Versions / Special equipment (in part not for all versions, others upon request):

Extension tube in other length, other connections

Test values (at 20°C, depending on the version):

Flow-rate: P = 3 bar 270 l/min

P = 6 bar 460 l/min

Working strength: P = 3 bar 13 N

P = 6 bar 20 N

Noise level: P = 3 bar 98 dB(A)(at 1m distance) P = 6 bar 104 dB(A)

Weight: 75 g

Safety factor: at least 4-times Burst-pressure: at least 48 bar

Revision	Date	Name		Date	Name	Document-no.:
			Made	17.10.03	Zahn	
			Check	20.10.03	Zahn	DB-AK13-engl
			Stand.			