

Blow Gun Accessories

Blow Gun Tips

Usage Information

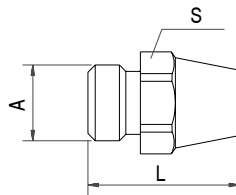
Main application: used in the air blow guns to reduce the noise

Main fluid of passage: compressed air

Materials

- ⇒ Aluminum body
- ⇒ Sinterizing pellet

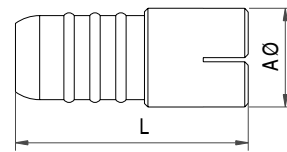
Blow Gun Silencer Tip (26.000 Series)



Code	Grains	A External Thread	L mm	S	Weight Gram
133.026123.0*	Normal	1/4" BSP	26	5/8"	23.5
133.026124.0*	Thick	1/4" BSP	26	5/8"	23.5

*Brass body

Blow Gun Sew Tip (46.000 Series)

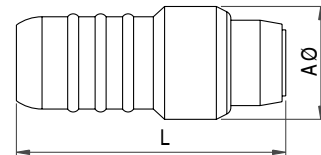


Code	A Ø mm	L mm	Weight Gram
137.046680.0	14.2	34	7.0

Blow Gun Plus Silencer Tip (46.000 Series)

Code	Grains	A Ø mm	L mm	Sound level (06 bar pressure)	Rated Flow (6kgf/cm ²)	Weight Gram
137.046650.3	Normal	14	37	79.10 Decibels(dB)	5.40 l/seg	9.0
137.046650.4	Thick	14	37	82.40 Decibels(dB)	6.68 l/seg	9.0

Note 1: Test submitted considering in a 68 °F temperature and 5% net umidity.
Note 2: Test submitted with silencers in the model 131.046000.0.



Viton (Fluorocarbon) is a Du Pont-Dow Elastomers trademark. Dynamics reserves the right to change any information without notice. The data and pictures of this brochure are just informative and not authoritative.

PVC Tube

Usage Information

Main application: used for passage of compressed air

Main fluid of passage: compressed air

Materials

- ⇒ PVC tube with polyester braided net
- ⇒ Working temperature from -14°F to +104°F
- ⇒ Color: light blue
- ⇒ Product supplied in 50 meters roll

PVC Tube

Code	Model	A Ø Internal diameter	B Ø External diameter	Maximum Work Pressure (kgf/cm ²)
132.029620.0	DYN - 6	6.0	8.5	10
132.029630.0	DYN - 9	9.0	11.5	10
132.029640.0	DYN - 13	13.0	17.6	10

