

TOOLS

TCUT

Hose cutter

1

Body

PA66 - 50% FV

2

Blade

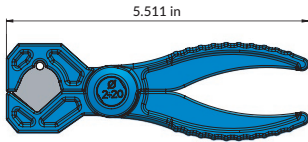
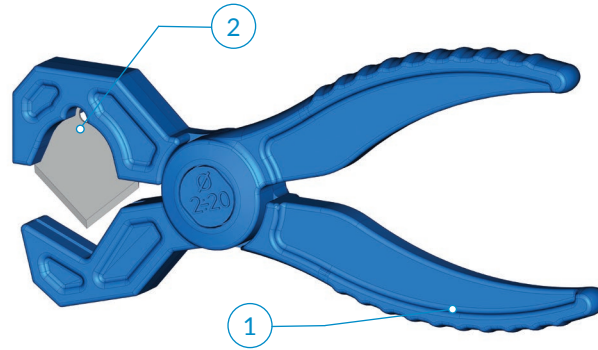
Carbon steel C125



-4 ÷ 122°F

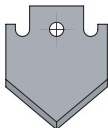


From Ø 1/8"
to Ø 3/4" mm



Type	Øext Tube	oz
TCUT0001	From Ø 1/8" to Ø 3/4"	.141

Spare Blades



Type	Øext Tube	oz
TCUT0101	From Ø 1/8" to Ø 3/4"	.071

TGUN

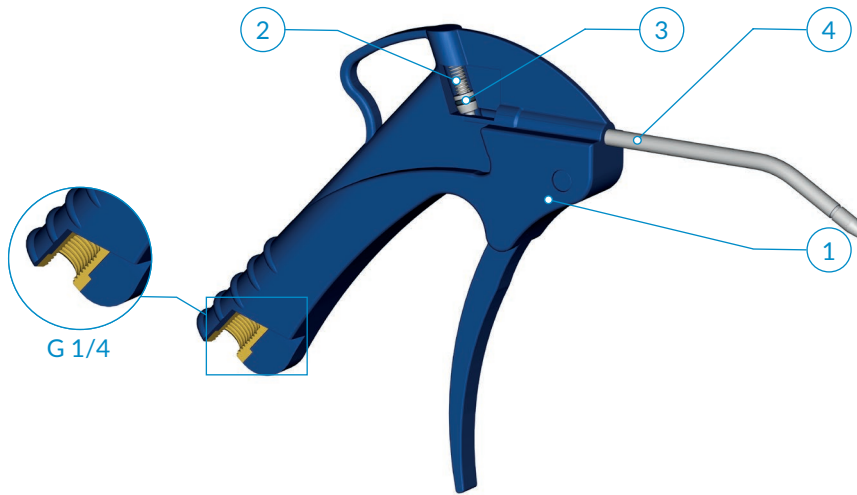
Air blow gun



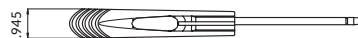
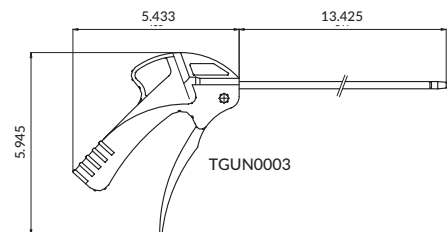
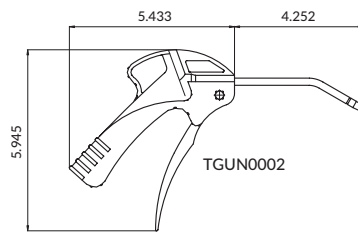
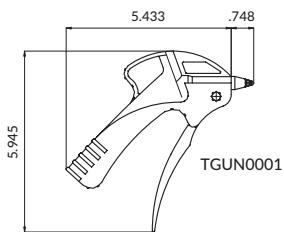
14° ÷ 158°F



Max 87 PSI



Type	dB (87 psi)	oz
TGUN0001	75,1	3.227
TGUN0002	79,5	4.038
TGUN0003	79,2	5.467

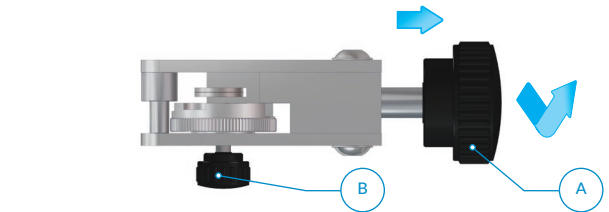


TINC

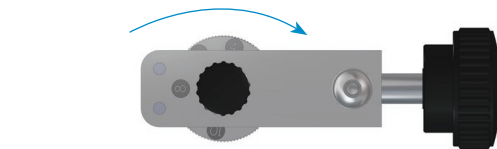
Grooving tool for metal tubings

INSTRUCTIONS FOR USE

- 1** Pull back the tool blade by loosening the knob (A).
- 2** Untighten the knob (B) and turn the numbered wheel to select the desired tube size. Once the tube size is selected, firmly tighten the knob (B) until the desired tubing size is blocked.
- 3** Insert the tubing into the hole, all the way down through the internal wheels, until it bottoms; tighten the knob (A) until the blade is against the tubing and keep turning the knob firmly in order to groove the surface of the tubing.
- 4** Hold the tubing tight and make the tool turn all around the tubing as many times as the desired groove on the tubing is achieved.



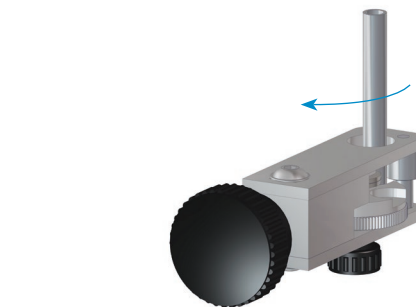
1



2



3




4

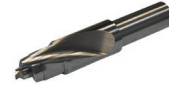
TOOLS

Tool

DRILLING TOOL


Drilling tool

Type	Line	Ø Tube	oz 
TOOL0001	MA-MB	4 - 5/32	3.239
TOOL0002	MA-MB	6	3.881
TOOL0003	MA-MB	8 - 5/16	4.046
TOOL0004	MA-MB	10	4.717
TOOL0005	PN	1/4	3.687
TOOL0006	PN	3/8	4.269
TOOL0011	PT	5/32	-
TOOL0012	PT	1/4	-
TOOL0013	PT	3/8	-



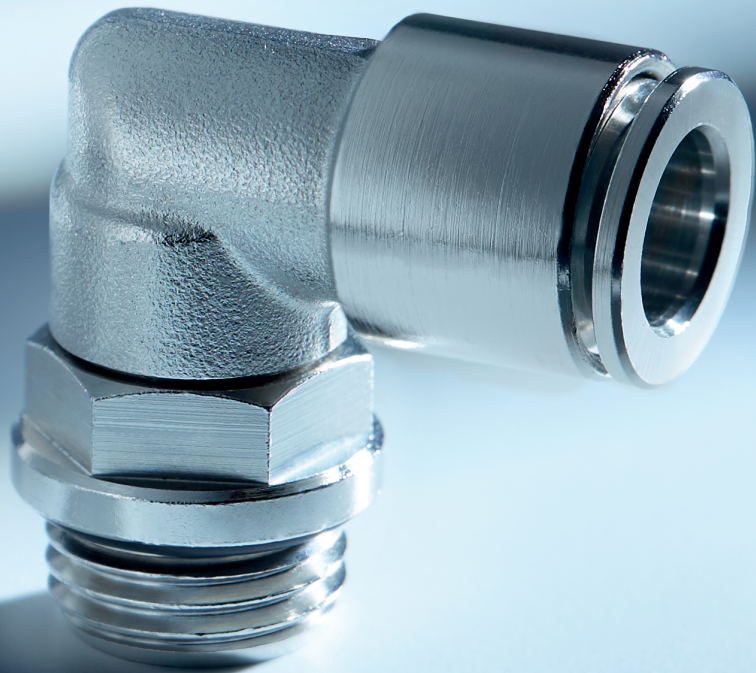
ASSEMBLY TOOL

Assembly tool

Type	Line	Ø Tube	oz 
TOOL007	MA-PN	4 - 5/32	1.844
TOOL008	MA-PN	6 - 1/4	2.423
TOOL009	MA-PN	8 - 5/16	2.864
TOOL010	MA-PN	10 - 3/8	3.298



CO	67
MA	31
MM	115
PA	49
PE	45
PM	111
PN	19
PT	121
PU	55
PU Safety	59
PUX	101
PV	81
PVX	105
PX	95
Tool	129
Tubings	135



cmatic