

PNEUMATIC TORQUE NUTRUNNERS

EGA Master manufactures a wide range of tools for controlled tightening **EGATORK**.

The new pneumatic torque nutrunners are **designed for** applications where precise torque control is required, even in tight spaces, offering maximum performance at every job.

5

2



1. Extended tool body for **comfortable operation and less reaction force**.

2. Reversible, with change of direction of rotation.

3. Wide torque adjustment range, from 1,2 N.m to 70 N.m.

4. High accuracy: CmK>1,33 value ± 10% on angle type models and **accuracy +/- 3%** in pistol grip type model.

5. Precise torque adjustment capability using a torque tester, tailored to meet specific needs.

6. Angle and pistol grip type models.







PNEUMATIC ANGLE TYPE

COD.		N.m	RPM	L (mm)	Kg
58902	3/8"	1,2-2,4	1450	- 340	1.2
58903		2,2-4,3	800		1,2
58913		4-10	340	350	1,3
12M IS05393					

TECHNICAL SPECIFICATION

198 LPM (7 CFM)

6,3 bar / 90 PSI

>1,33 (+/-10%)

L (mm)

520

Kg

2,4

<2,5 m/s2

88,5 dBA 78 dBA

1⁄4″

۲

•

RPM

280

130





58922 12M | IS05393

COD.

58914

Air consumption Working pressure

Noise power level

Noise pressure level

Calibration certificate

Vibration

Air inlet

CmK

Reversible

TECHNICAL SPECIFICATION				
Air consumption	283 LPM (10 CFM)			
Working pressure	5,9 bar / 85 PSI			
Vibration	<2,5 m/s2			
Noise power level	93 dBA			
Noise pressure level	82 dBA			
Air inlet	1/4″			
Reversible	•			
Calibration certificate	•			
СтК	>1,33 (+/-10%)			

N.m

10-40

35-70

PNEUMATIC PISTOL TYPE

1/2″

COD.		N.m	RPM	L x W x H (mm)	Kg
58869	3/8″	5-28	250	235x39x190	1,2

12M | IS05393

TECHNICAL SPECIFICATION				
Air consumption	283 LPM (10 CFM)			
Working pressure	5,9 bar / 85 PSI			
Vibration	<2,5 m/s2			
Noise power level	93 dBA			
Noise pressure level	82 dBA			
Air inlet	1/4"			
Reversible	•			
Calibration certificate	•			
Accuracy	+/- 3%			

