



**Power
Pulse**

Air pulse Nutrunners / Screwdrivers
Clés hydro-pneumatiques
Impulsschrauber
Aprieturcas y atornilladores de impulso
Chiavi ad impulso idraulico e cacciaviti



**Standard
Equipment**

**Torque
adjusting
wrench**

**Vertical hanger
on models
100, 180, 280
and 380**

**Clé de réglage
de couple**

**Suspension
verticale sur
modèles 100,
180, 280 et
380**

**Drehmoment-
Einstellschlüssel**

**Vertikal-
Aufhänger für
Modelle 100,
180, 280 und
380**

**Llave para
ajustar el par**

**Suspensión
vertical para
modelos
100, 180,
280 y 380**

**Chiave per
regolazione
della coppia**

**Dispositivo
sospensione
verticale per
modelli 100,
180, 280 y 380**

Specifications at 90 psi – Caractéristiques à 620 kPa – Technische Daten bezogen auf 620 kPa
 Especificaciones a 620 kPa – Caratteristiche a 620 kPa



180SQ1-EU



500A-EU

Non shut-off models
Modèles sans coupure d'air automatique
Modelle ohne Abschaltventil
Modelos sin parada automática
Modelli senza valvola di blocco











QC Qualifier

**Power Pulse Tools can be used with our
QC Qualifier**

The QC Qualifier is designed to assist in error-proofing, batch and cycle time counting, and process flow control for the installation of threaded fasteners. The QC Qualifier is an error proofreading system and does not provide torque control or torque monitoring.

The **QC100** is designed for non shut-off tools. Its solenoid valve allows to shut-off the air when the cycle is complete, thus providing shut-off control with a non shut-off tool. It can also be used with a QXLH air hose with indicator light to signal the operator when to stop by releasing the throttle.

The **QC200** is used for error proofing with shut-off tools. Torque accuracy is dependent upon the capability of the selected pneumatic tool for the application.

Ref.	 Nm	 1 min. rpm	 kg	 mm	 mm	 in	 l/min	 dB(A)
DC STRAIGHT HANDLE — POIGNÉE DROITE — GERADE AUSFUHRUNG — EMPUÑADURA RECTA — IMPUGNATURA DIRITTA								
100SQ1-EU	6 - 12	9500	0.80	226	21	1/4	250	83.9
180SQ1-EU	18 - 30	10500	0.90	221	23	1/4	250	82.7
280SQ1-EU	20 - 34	10500	0.90	229	23	1/4	310	80.4
380SQ1-EU	29 - 44	10000	1.20	231	25	1/4	310	82.4
DC ANGLE HEAD — A RENVOI D'ANGLE — WINKELKOPF — CABEZA ANGULAR — TESTA AD ANGOLO								
500A-EU	30 - 45	7500	1.50	267	28	3/8	340	85.9
700A-EU	36 - 50	5000	2.00	284	28	3/8	340	82.9

Series / Baureihe		
100S → 700A	1/4" NPT	10 mm