

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

**Power
Pulse**
PLUS



**Standard
Equipment**

**Torque
adjusting
wrench**

**Lube free
motor on "Q"
models**

Clé de réglage
de couple

Moteur non
lubrifié sur
modèles "Q"

Drehmoment-
Einstellschlüssel

Ölfreier
Motor für
Modelle "Q"

Llave para
ajustar el par

Motor sin
lubricación
para
modelos "Q"

Chiave per
regolazione
della coppia

Motore senza
lubrificazione
per modelli "Q"

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



Q70P3














55PSQ1



100P4

3

Ref.	 Nm	 1 min. rpm	 kg	 mm	 mm	 in	 l/min
NON SHUT-OFF — SANS COUPE D'AIR — OHNE ABSCHALTUNG — SIN PARADA AUTOMÁTICA — SENZA BLOCCO							
46PQ1	16 - 26	8 000	0.90	142	22	1/4	340
46P3	16 - 30	8 000	0.90	142	22	3/8	340
100P4	100 - 145	5 000	2.0	188	33	1/2	580
130P4	140 - 220	3 500	2.5	201	34	1/2	700
140P6	160 - 270	3 300	3.2	226	36	3/4	700
NON SHUT-OFF — SANS COUPE D'AIR — OHNE ABSCHALTUNG — SIN PARADA AUTOMÁTICA — SENZA BLOCCO							
Q70PQ1	20 - 28	7 000	0.80	131	21	1/4	330
Q70P3	24 - 35	7 000	0.80	131	21	3/8	330
Q80PQ1	24 - 35	7 000	0.85	138	21	1/4	350
Q80P3	33 - 50	7 000	0.85	138	21	3/8	350
Q90P3	47 - 65	6 500	0.97	148	23	3/8	400
Q110P4	65 - 100	5 500	1.38	164	26	1/2	580
SHUT-OFF — A COUPE D'AIR AUTOMATIQUE — MIT ABSCHALTUNG — PARADA AUTOMÁTICA — CON BLOCCO							
40PSQ1	8 - 13	6 000	0.95	183	21	1/4	340
45PSQ1	15 - 20	7 000	1.10	186	21	1/4	340
45PS3	17 - 25	7 000	1.10	186	21	3/8	340
55PSQ1	20 - 30	6 000	1.10	186	21	1/4	420
55PS3	25 - 38	6 000	1.10	186	21	3/8	420
70PS3	40 - 55	5 500	1.60	206	25	3/8	480
90PS4	60 - 90	5 000	2.00	201	29	1/2	510

Series / Baureihe				Series / Baureihe			
40P → 90P	78 → 82 dBA	1/4" NPT	10 mm	Q70P → Q80P	74 → 75 dBA	1/4" NPT	10 mm
100P → 140P	82 → 83 dBA	1/4" NPT	13 mm	Q90P → Q110P	78 → 81 dBA	1/4" NPT	10 mm