

New

Precision Fastening Tools
Visseuses de précision
Präzisions-Abschaltsschrauber
Llaves de precisión
Avvitatori di precisione

**QA
Series**



**Standard
Equipment**

**Lube free
motor**
**Vertical
hanger**

Moteur
non lubrifié
Suspension
verticale

Ölfreier Motor
Vertikal-
Aufhänger

Motor sin
lubricación
Suspensión
vertical

Motore senza
lubrificazione
Dispositivo
Dispositivo
sospensione
verticale



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



QA4ASLS020BP20S06





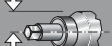
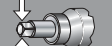

Straight Screwdrivers
Visseuses Droites
Druckluftdrehsschrauber, gerade Ausführung
Atornilladores con Empuñadura Recta
Cacciaviti con Impugnatura Diritta






QA6ASLS040BP41S06



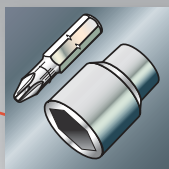
Adjustable shut-off clutch models — Modèles avec limiteur de couple réglable à coupure d'air — Modelle mit einstellbarer Abschaltkupplung — Modelos con parada automática — Modelli con frizione regolabile con blocco aria

Ref.							
	Nm	rpm	kg	mm	mm	in	l/min
DC LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA							
QA4ASLS012BP20S04	6-12	1050	1.30	351	21	1/4 □	820
QA4ASLS015BP20S04	7-15	850	1.30	351	21	1/4 □	820
QA4ASLS020BP20S06	10-20	600	1.40	342	21	3/8 □	820
QA4ASLS027BP20S06	14-27	450	1.40	342	21	3/8 □	821
QA4ASLS046BP20S06	20-46	250	1.50	370	23	3/8 □	820
QA6ASLS025BP41S06	12-25	720	2.30	478	20	3/8 □	1020
QA6ASLS030BP41S06	15-30	605	2.30	478	20	3/8 □	1020
QA6ASLS040BP41S06	20-40	450	2.30	478	20	3/8 □	1020
QA6ASLS055BP41S08	25-55	325	2.31	478	20	1/2 □	1020
QA8ASLS040BP41S06	20-40	600	2.39	502	20	3/8 □	1300
QA8ASLS055BP41S08	25-55	470	2.40	502	20	1/2 □	1300
QA8ASLS070BP41S08	35-70	355	2.54	506	24	1/2 □	1300
QA8ASLS090BP41S08	45-90	255	2.87	542	24	1/2 □	1300
QA8ASLS115BF41S08	70-115	215	3.40	541	51	1/2 □	1300
QA8ASLS150BF41S08	75-150	165	3.40	541	51	1/2 □	1300

Series / Baureihe			
QA4	79 dBa	1/4 BSP	10 mm
QA6	82 dBa	3/8 BSP	13 mm
QA8	87 dBa	3/8 BSP	13 mm



* See QA Series specific accessories page 58.
 * Accessoires spécifiques à la série QA présentés en page 58.
 * Zubehör für QA auf Seite 58.
 * Accesorios específicos a la serie QA en pagina 58.
 * Gli accessori specifici per la serie QA vedere a pagina 58.



**QA
Series**

Precision Fastening Tools
Visseuses de précision
Präzisions-Abschaltsschrauber
Llaves de precisión
Avvitatori di precisione

New

**Standard
Equipment**

Lube free
motor

Horizontal
hanger

Moteur
non lubrifié

Suspension
horizontale

Ölfreier Motor

Horizontal-
Auhänger

Motor sin
lubricación

Suspensión
horizontal

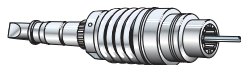
Motore senza
lubrificazione

Dispositivo
sospensione
orizzontale



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

Angle Wrenches
Clés d'Angle
Winkelschrauber
Llaves Angulares
Chiavi ad Angolo



Adjustable shut-off clutch models — Modèles avec limiteur de couple réglable à coupure d'air — Modelle mit
 einstellbarer Abschaltkupplung — Modelos con parada automática — Modelli con frizione regolabile con blocco aria

Ref.								
	Nm	rpm	kg	mm	mm	mm	in	l/min
DC LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA								
QA4AALS011BP25S06 (1)	5 - 11	1025	1.44	342	33	13	3/8 □	765
QA4AALS015BP25S06 (2)	7 - 15	800	1.44	342	33	13	3/8 □	765
QA4AALS020BP25S06 (3)	10 - 20	625	1.44	342	33	13	3/8 □	765
QA4AALS030BP28S06 (4)	15 - 30	425	1.52	363	35	14	3/8 □	765
QA4AALS040BP35S06 (5)	20 - 40	325	1.81	395	44	18	3/8 □	765
QA4AALS055BP35S08 (6)	25 - 55	200	2.04	418	44	18	1/2 □	765
QA6AALS030BP35S06	15 - 30	580	2.29	429	44	18	3/8 □	1020
QA6AALS040BP35S06	20 - 40	430	2.29	429	44	18	3/8 □	1020
QA6AALS055BP35S08	25 - 55	320	2.30	429	44	18	1/2 □	1020
QA6AALS070BP43S08	35 - 70	225	2.30	422	45	22	1/2 □	1020
QA6AALS090BP43S08	45 - 90	185	2.30	422	45	22	1/2 □	1020
QA8AALS040BP35S06	20 - 40	570	2.44	453	44	18	3/8 □	1300
QA8AALS055BP35S08	25 - 55	425	2.45	453	44	18	1/2 □	1300
QA8AALS070BP43S08	35 - 70	320	2.45	445	45	22	1/2 □	1300
QA8AALS090BP43S08	45 - 90	255	2.45	445	45	22	1/2 □	1300
QA8AALS115BP48S08	70 - 115	200	2.79	452	50	25	1/2 □	1300
QA8AALS150BP48S08	75 - 150	145	3.12	489	50	25	1/2 □	1300
QA8AALS200BF56S12	100 - 200	110	4.02	508	53	30	3/4 □	1300
QA8AALS225BF56S12	125 - 225	90	4.02	508	53	30	3/4 □	1300

(1) = QA33SC10RL-25S6

(2) = QA33SB08RL-25S6

(3) = QA33SB06RL-25S6

(4) = QA33SC04RL-28S6

(5) = QA33SC03RL-35S6

(6) = QA33SB02RL-35S8

Series / Baureihe			
QA4	79 dBA	1/4 BSP	10 mm
QA6	82 dBA	3/8 BSP	13 mm
QA8	87 dBA	3/8 BSP	13 mm

* See QA Series specific accessories page 58.

* Accessoires spécifiques à la série QA présentés en page 58.

* Zubehör für QA auf Seite 58.

* Accesorios específicos a la serie QA en pagina 58.

* Gli accessori specifici per la serie QA vedere a pagina 58.

New

Precision Fastening Tools
Visseuses de précision
Präzisions-Abschaltsschrauber
Llaves de precisión
Avvitatori di precisione

QA Series



Standard Equipment

Lube free motor

Data collection output for cycle counting

Double axial inlet

19 mm adjustable floating spindle

Moteur non lubrifié

Prise d'info. pour comptage de cycles

Double alimentation axiale

Broche télescopique réglable 19 mm

Ölfreier Motor

Verschraubungszähler

Doppelter Lufteinlass

Einstellbare Gleitspindel (19 mm)

Motor sin lubricación

Salida para conteo de ciclos

Doble entrada de aire en línea

Husillo telescópico (19 mm)

Motore senza lubrificazione

Presa segnale per conteggio cicli

Doppia alimentazione assiale

Albero telescopico regolabile (19 mm)



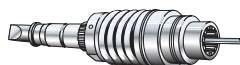
Specifications at 90 psi – Caractéristiques à 620 kPa – Technische Daten bezogen auf 620 kPa
 Especificaciones a 620 kPa – Caratteristiche a 620 kPa

Fixtured Wrenches
Broches de Vissage
Einbau-Druckluftschrauber
Husillos de Atornillado
Chiavi per Installazioni Fisse



QA8ASRS090BF41S08

Connection
 Connexion
 Anschluss
 Conexión
 Attacco



Adjustable shut-off clutch models — Modèles avec limiteur de couple réglable à coupure d'air — Modelle mit einstellbarer Abschaltkupplung — Modelos con parada automática — Modelli con frizione regolabile con blocco aria

Ref.							
	Nm	rpm	kg	mm	mm	in	l/min
LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA							
QA4ASRS012BF41S06	6 - 12	1050	1.30	451	21	3/8	820
QA4ASRS015BF41S06	7 - 15	850	1.30	451	21	3/8	820
QA4ASRS020BF41S06	10 - 20	600	1.40	451	21	3/8	820
QA4ASRS027BF41S06	14 - 27	450	1.40	451	21	3/8	820
QA4ASRS046BF41S06	20 - 46	250	1.50	465	23	3/8	820
QA6ASRS025BF41S06	12 - 25	700	2.61	454	34	3/8	1020
QA6ASRS030BF41S06	15 - 30	585	2.61	454	34	3/8	1020
QA6ASRS040BF41S06	20 - 40	435	2.61	454	34	3/8	1020
QA6ASRS055BF41S08	25 - 55	315	2.62	454	34	1/2	1020
QA8ASRS040BF41S06	20 - 40	540	2.73	478	34	3/8	1300
QA8ASRS055BF41S08	25 - 55	425	2.74	478	34	1/2	1300
QA8ASRS070BF41S08	35 - 70	320	3.09	482	43	1/2	1300
QA8ASRS090BF41S08	45 - 90	230	3.42	518	43	1/2	1300
QA8ASRS115BF41S08	70 - 115	195	3.64	517	51	1/2	1300
QA8ASRS180BF41S08	90 - 180	125	3.64	517	51	1/2	1300

Series / Baureihe			
QA4	79 dBA	1/4 BSP	10 mm
QA6	82 dBA	3/8 BSP	13 mm
QA8	87 dBA	3/8 BSP	13 mm



Fixtured Angle Wrenches also available: Please consult our Solutions Center.
 Pour les broches de vissage d'angle, consulter notre Solution Center.
 Einbauspindeln mit Winkelkopf: konsultieren Sie unsere Solution Center.
 Llaves angulares fijas: Pongase en contacto con su Solution Center.
 Chiavi ad angolo per installazioni fisse: contattare il Solution Center.