

**Q2  
Series**

**Light Assembly Tools**  
**Outils d'assemblage légers**  
**Leichte Montagewerkzeuge**  
**Ligero montaje herramientas**  
**Leggero montaggio utensili**

**Standard  
Equipment**

Clutch spring(s)  
(models  
with clutch)

Speed  
adjustment  
facility through  
the exhaust

Vertical hanger

Ressort(s) de  
limiteur (mod.  
avec limiteur)

Contrôle de la  
vitesse par  
l'échappement

Suspension  
verticale

Kupplungsfedern  
(Modelle mit  
Einstellbarer  
Kupplung)

Geschwindig-  
keitsregelung

Vertikal-  
Aufhänger

Muelles de  
embrague (mod.  
con embrague  
ajustable)

Mando de  
variación de la  
velocidad

Susp. vertical

Molle della  
frizione (modelli  
con frizione  
regolabile)

Regolazione  
variabile della  
velocità

Sosp. verticale



See our Qualifier for pneumatic tools page 52

Voir notre Boîtier d'Assistance Qualité  
pour outils pneumatiques page 52

Qualifikator für Druckluftwerkzeuge, Seite 52

Ver nuestro Cualificador de Procesos  
para Herramientas Neumáticas página 52

Vedere il nostro Qualificatore di Processo  
per Utensili Pneumatici pag. 52

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

## Straight Screwdrivers

### Visseuses Droites

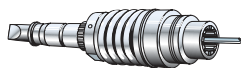
### Druckluftdreherschrauber, gerade Ausführung

### Atornilladores con Empuñadura Recta

























### Cacciaviti con Impugnatura Diritta



QS1P20S1D



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 (l)	 Nm (l)	 Nm (l)	 1 min. rpm	 kg	 mm	 mm	 in	 l/min
<b>DC LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA</b>									
QS1L20S1D	0.3 - 1.1	<b>0.9 - 2.5</b>	—	2000	0.70	241	22	1/4" 	450
QS1L15S1D	0.3 - 1.1	<b>0.9 - 3.1</b>	—	1500	0.70	241	22	1/4" 	450
QS1L10S1D	0.3 - 1.1	0.9 - 2.5	<b>1.5 - 4.5</b>	1000	0.70	241	22	1/4" 	450
QS1L05S1D	0.3 - 1.1	0.9 - 3.2	<b>1.5 - 5.4</b>	500	0.70	241	22	1/4" 	450
QS1L02S1D	0.3 - 1.1	0.9 - 3.2	<b>1.5 - 5.4</b>	250	0.70	241	22	1/4" 	450
<b>DC LEVER + PUSH START — LEVIER + POUSÉE — HEBELSTART + SCHUBSTART — PALANCA + EMPUJE — LEVA + SPINTA</b>									
QS1T20S1D	0.3 - 1.1	<b>0.9 - 2.5</b>	—	2000	0.70	241	22	1/4" 	450
QS1T15S1D	0.3 - 1.1	<b>0.9 - 3.1</b>	—	1500	0.70	241	22	1/4" 	450
QS1T10S1D	0.3 - 1.1	0.9 - 2.5	<b>1.5 - 4.5</b>	1000	0.70	241	22	1/4" 	450
QS1T05S1D	0.3 - 1.1	0.9 - 3.2	<b>1.5 - 5.4</b>	500	0.70	241	22	1/4" 	450
QS1T02S1D	0.3 - 1.1	0.9 - 3.2	<b>1.5 - 5.4</b>	250	0.70	241	22	1/4" 	450
<b>DC PUSH START — DEM. PAR POUSÉE — SCHUBSTART — ARRANQUE POR EMPUJE — AVVIAMENTO A SPINTA</b>									
QS1P20S1D	0.3 - 1.1	<b>0.9 - 2.5</b>	—	2000	0.62	223	22	1/4" 	450
QS1P15S1D	0.3 - 1.1	<b>0.9 - 3.1</b>	—	1500	0.62	223	22	1/4" 	450
QS1P10S1D	0.3 - 1.1	0.9 - 2.5	<b>1.5 - 4.5</b>	1000	0.62	223	22	1/4" 	450
QS1P05S1D	0.3 - 1.1	0.9 - 3.2	<b>1.5 - 5.4</b>	500	0.62	223	22	1/4" 	450
QS1P02S1D	0.3 - 1.1	0.9 - 3.2	<b>1.5 - 5.4</b>	250	0.62	223	22	1/4" 	450