

**LD
Series**

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

**Standard
Equipment**

Horizontal
hanger

Suspension
horizontale

Horizontal-
Aufhänger

Suspensión
horizontal

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



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

Options

Ref. LDX2XXRPX-XX-DI

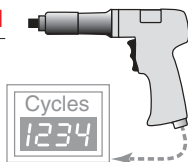
Dual information kit ⁽¹⁾

Kit prise d'info ⁽¹⁾

2-fach Signal ⁽¹⁾

Doble señal ⁽¹⁾

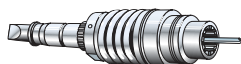
Doppia informazione ⁽¹⁾






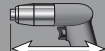















LD1202RP5-Q4




LD2210RP5-Q4

Pistol Grip Screwdrivers
Visseuses à Poignée Révolver
Drehschrauber mit Pistolengriff
Atornilladores con Empuñadura de Pistola
Cacciaviti con Impugnatura a Pistola



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	1 min. rpm	kg	mm	mm	in	l/min
DC TRIGGER START — DÉM. PAR GÂCHETTE — DRÜCKERSTART — ARRANQUE POR GATILLO — AVVIAMENTO A GRILLETTO							
LD1207RP5-Q4-RM	0.6 - 1.6	900	1.0	210	20	1/4" 	465
LD1214RP5-Q4	1.0 - 2.5	1700	1.0	220	20	1/4" 	430
LD2216RP5-Q4	1.8 - 3.8	1600	1.2	250	20	1/4" 	520
LD1207RP5-Q4	1.6 - 4.5	900	1.0	210	20	1/4" 	465
LD2210RP5-Q4	2.1 - 5.7	1000	1.2	231	20	1/4" 	520
LD1202RP5-Q4	2.4 - 9.2	190	1.1	230	20	1/4" 	465
LD2206RP5-Q4	2.3 - 9.3	600	1.2	250	20	1/4" 	575
LD2203RP5-S6	10 - 15	300	1.3	271	20	3/8" 	520
DC TRIGGER + PUSH START — GÂCHETTE + POUSSÉE — DRÜCKERSTART + SCHUBSTART — GATILLO + EMPUJE — GRILLETTO + SPINTA							
LD2216RP1-Q4	1.8 - 3.8	1600	1.2	250	20	1/4" 	520
LD1207RP1-Q4	1.6 - 4.5	900	1.0	210	20	1/4" 	465
LD2210RP1-Q4	2.1 - 5.7	1000	1.2	231	20	1/4" 	520
LD2206RP1-Q4	2.3 - 9.3	600	1.2	250	20	1/4" 	575

			
LD12	70 dBa	1/4" BSP	9 mm
LD22	78 dBa	1/4" BSP	13 mm

⁽¹⁾ For dual information kit, add "-DI" to tool model no. (e.g. LD2216RP5-Q4-DI).

⁽¹⁾ Pour kit prise d'info, ajouter "-DI" à la référence (exemple LD2216RP5-Q4-DI).

⁽¹⁾ 2-fach Signal: ergänzen Sie die Modell-Nr. mit "-DI" (z. B. LD2216RP5-Q4-DI).

⁽¹⁾ Para doble señal, añadir "-DI" a la referencia (ejemplo LD2216RP5-Q4-DI).

⁽¹⁾ Per doppia informazione, aggiungere "-DI" al codice del modello (es. LD2216RP5-Q4-DI).