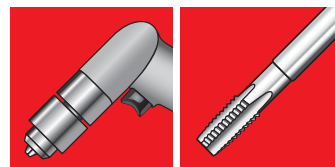


**Air Tappers and Multi-Function Drill**  
**Taraudeuses et Perceuse Multi-Fonction Pneumatiques**  
**Druckluft-Gewindeschneidmaschinen und Multi-Funktions-Bohrmaschine**  
**Roscadoras Neumáticas y Taladro Multi-Funcional**  
**Filettatrici Pneumatiche e Trapano Multi-Funzioni**



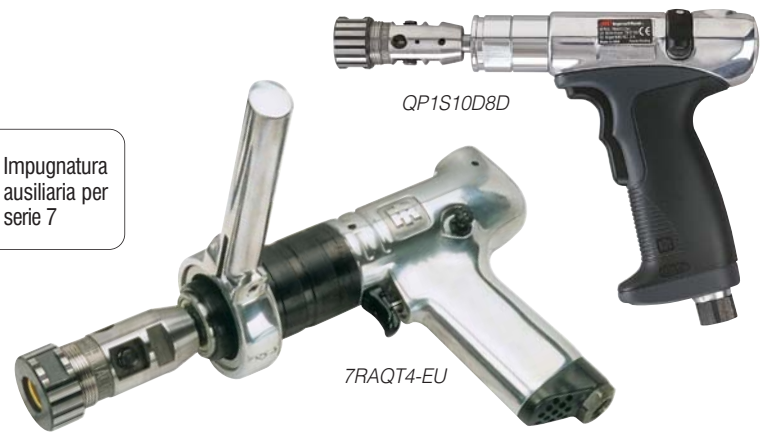
**Q2 & 7 Series** **Standard Equipment**

Dead handle assembly on 7 Series | Poignée auxiliaire sur série 7 | Hilfsgriff (für Baureihe 7) | Mango de sujeción para serie 7 | Impugnatura ausiliaria per serie 7

**Options**



Ref. DV7MN14FB14



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

Ref.	1 min. rpm	Max. Nm	kg	mm	Max. mm	in	mm	l/min
<b>DC TRIGGER START — DÉM. PAR GÂCHETTE — DRÜCKERSTART — ARRANQUE POR GATILLO — AVVIAMENTO A GRILLETTO</b>								
QP1S10D8D	1000	5.2	0.85	183	6	Conical (CM1)	15	450
QP1S05D8D	500	9.8	0.85	183	6	Conical (CM1)	15	450
7RAQT4-EU	475	27	1.50	300	13	Conical (CM1)	22	760

Series / Baureihe				
Q2	0.24 kW	75 dBa	1/4" NPT	6 mm
7	0.44 kW	79 dBa	1/4" NPT	8 mm

**MS Series** **Standard Equipment**

Direct drive | Entraînement direct | Direktantrieb | Accionamiento directo | Trasmissione diretta  
 Horizontal hanger | Suspension horizontale | Horizontal-Aufhänger | Suspensión horizontal | Sospensione orizzontale



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

Ref.	1 min. rpm	Max. Nm	kg	mm	Max. mm	in	mm	l/min
<b>DC TRIGGER START — DÉM. PAR GÂCHETTE — DRÜCKERSTART — ARRANQUE POR GATILLO — AVVIAMENTO A GRILLETTO</b>								
MS2206RP5-Q4	600	11	1.00	190	8	1/4" ⌚	20	570

Series / Baureihe				
MS	0.33 kW	78 dBa	1/4" BSP	9 mm

**Options**

Ref. DV7MB14FB14

1/4" BSP

<ul style="list-style-type: none"> <li>Ø 0 - 8 mm: Ref. 123182</li> <li>Ø 1 - 10 mm: Ref. 123205</li> <li>Ø 0 - 6 mm: Ref. 123203</li> <li>Ø 1 - 10 mm: Ref. 123204</li> </ul>	<ul style="list-style-type: none"> <li>Ref. 123181</li> <li>Ø 2.5 - 4.5 mm: Ref. 120984</li> <li>Ø 4.5 - 8 mm: Ref. 118727</li> </ul>
--	---