



Die Grinders

For precise and delicate finishing, such as deburring and removing points.

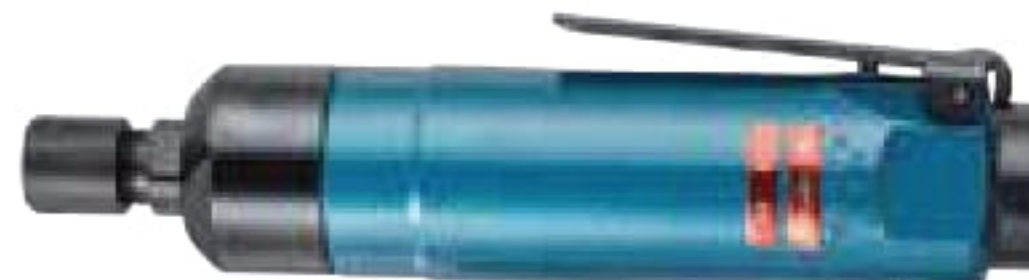


RG-25

Lever Type / Safety Lever Type



RG-16BK-06 (6mm collet)



Lever Type
RG-25-06 (6mm collet)
RG-25-20 (1/4" collet)

Safety Lever Type
RG-16BKLW-06 (6mm collet)
RG-16BKLW-20 (1/4" collet)



Safety Lever Type
RG-25LW-06 (6mm collet)
RG-25LW-20 (1/4" collet)

Aluminium housing
*3mm collets also available.

Safety Grip Type



RG-38CA-06 (6mm collet)
RG-38CA-20 (1/4" collet)
Composite plastic housing



RG-382A-06 (6mm collet)
RG-382A-20 (1/4" collet)
Aluminium housing

Safety Lever

- ① Slide up the stopper.
- ② Push down the lever.



Safety Lever Type



RG-38CX-06 (6mm collet)
RG-38CX-20 (1/4" collet)
Composite plastic housing



RG-383A-06 (6mm collet)
RG-383A-20 (1/4" collet)
Aluminium housing

Option : **3 mm Collet Bushing**
Code No.15000720



For changing 6 mm collet to 3 mm collet, insert bushing into 6 mm collet chuck.

**[RG-16BK-06/RG-25-06/RG-25LW-06
RG-38CA-06/RG-382A-06/RG-38CX-06
RG-383A-06]**

Model	Code	Collet size	Max.free speed	Overall length		Weight		Max. output		Air inlet thread	Hose size		Average air consumption	
				mm	in	kg	lb	kw	hp		Rc	mm	in	m ³ /min
RG-16BK-06	11998	6mm	38000	178	7	0.4	0.88	0.30	0.41	1/4	6.3	1/4	0.25	8.8
RG-16BKLW-06	11999	6mm	38000	178	6 ¹⁵ / ₁₆	0.4	0.88	0.30	0.41	1/4	6.3	1/4	0.25	8.8
RG-16BKLW-20	12000	1/4"												
RG-25-06	10140	6mm	30000	174	6 ⁷ / ₈	0.52	1.1	0.41	0.56	1/4	6.3	1/4	0.4	14.1
RG-25-20	10184	1/4"												
RG-25LW-06	10143	6mm	30000	176	6 ¹⁵ / ₁₆	1.1	2.4	0.41	0.56	1/4	6.3	1/4	0.4	14.1
RG-25LW-20	10486	1/4"												
RG-38CA-06	15303	6mm	22000	189	7 ⁷ / ₁₆	0.5	1.1	0.42	0.57	1/4	9.5	3/8	0.5	17.7
RG-38CA-20	15305	1/4"												
RG-382A-06	15304	6mm	22000	184	7 ¹ / ₄	0.5	1.1	0.42	0.57	1/4	9.5	3/8	0.5	17.7
RG-382A-20	15306	1/4"												
RG-38CX-06	15180	6mm	22000	183	7 ³ / ₁₆	0.6	1.3	0.42	0.57	1/4	9.5	3/8	0.5	17.7
RG-38CX-20	15302	1/4"												
RG-383A-06	15399	6mm	25000	178	7	0.6	1.3	0.42	0.57	1/4	9.5	3/8	0.5	17.7
RG-383A-20	15400	1/4"												