

## ■ Micro Die Grinder

- For work in confined spaces
- Very handy and slim design
- Ideal for grinding, polishing and deburring
- For HM mills, mini cutting discs and grinding heads with a 3 mm (1/8") shaft
- Low noise, only 79 dB(A) sound pressure level
- With continuous power regulator for variable speed adjustment depending on the case of application
- Cushioned grip, low vibration
- Cold-insulated handle, suitable for outside work and continuous operation
- Forward/reverse
- Exhaust air is guided downwards through the handle (rotating exhaust)
- Including coupler

9	Sound pressure level	dB(A)	79
	Idle speed	U/min rpm	56000
<b>}</b>	Air consumption	I/min CFM	113 4
bar	Operating pressure	bar psi	6,3 90
<u> </u>	Air inlet thread	IG mm NPT "	11,8 1/4
$\Theta$	Recommended hose size	mm "	10 3/8





	<b>*</b>	<b>*</b>		7
Art. Code	mm		mm g	
7004 0002	3,0	1/8	132 400	1

## ■ Die Grinder, straight

96	Sound pressure level	dB(A)	79
	Idle speed	U/min rpm	20000
<b>}</b> [0]	Air consumption	I/min CFM	113 4
bar	Operating pressure	bar psi	6,3 90
10	Air inlet thread	IG mm NPT "	11,8 1/4
$\overline{\Theta}$	Recommended hose size	mm "	10 3/8



- Ideal for grinding, polishing and deburring
- For HM mills, mini cutting discs and grinding heads with a 6 mm (1/4") shaft
- Only 0.7 kg in weight
- Low noise, only 79 dB(A) sound pressure level
- With continuous power regulator for variable speed adjustment depending on the case of
- Cushioned grip, low vibration
- Cold-insulated handle, suitable for outside work and continuous operation
- Forward/reverse
- Exhaust air is guided downwards through the handle (rotating exhaust)
- Including coupler





	*	•	←→		
Art. Code	mm		mm	g	
7004 0001	6,3	1/4	188	700	1