# **GRINDING & SANDING**

#### Pneumatic Grinder

## **MYTON**

### Heavy-duty grinders for tough applications

- · Side exhaust with noise reduction system
- · Great power/weight ratio

#### Model MYG-25 €

For Grinding Wheel 58 mm Compact and lightweight type

#### Model MYG-40 C€

For Grinding Wheel 100 mm Powerful type

#### Model MAGW-40 CE

Lever switch type Depressed center wheel 100 mm

#### Model MAGW-40 Non-CE

Ring switch type Depressed center wheel 100 mm









Specifications						
Model		MYG-25	MYG-40	MAGW-40 Lever Type	MAGW-40 Ring Type	
Air Pressure	MPa (kgf/cm²)	0.6 (6)				
Air Consumption	m³/min	0.42 (No-load)	0.50 (No-load) 0.69 (Load)	0.68 (No-load	) 0.82 (Load)	
Free Speed	min-1(rpm)	19000	13000			
Depressed Center Grinding	Wheel mm	58		100		
Inlet Size		Rc 1/4	Rc 3/8			
Mass (Weight)	kg	0.6	1.5			
		5 mm Hex. Socket Screw Key     19 mm Single Ended Spanner     Grinding Wheel GS #80 x 58     Bushing R 1/4 x NPT 1/4	5 mm Hex. Socket Screw Key     6 mm Hex. Socket Screw Key     Bushing R 3/8 x NPT 3/8	6 mm Hex. Socket Screw Key     17 mm Single Ended Spanner     Bushing R 3/8 x NPT 3/8		

## Model MYG-50 €

Lever switch type For Grinding wheel 125 mm Heavy grinding type



## Model MYG-70 €

Lever switch type For Grinding wheel 180 mm Heavy grinding type



## Model MYG-70 Non-CE

Ring switch type For Grinding wheel 180 mm Heavy grinding type



Specifications							
Model			MYG-50	MYG-70 Lever Type	MYG-70 Ring Type		
Air Pressure	MPa (kg	f/cm²)		0.6 (6)			
Air Consumption	m	1³/min	0.75 (No-load)	0.70 (No-load) 0.95 (Load)			
Free Speed	min-1	(rpm)	11000	7600			
Depressed Center Grind	ing Wheel	mm	125	180			
Inlet Size			Rc 3/8				
Mass (Weight)		kg	2.5 (with handle)		2.4 (with handle)		
Accessories Included			Handle (anti-vibration type)     4 mm Hex. Socket Screw Key     6 mm Hex. Socket Screw Key     Pin Face Wrench     Bushing R 3/8 x NPT 3/8	<ul> <li>Handle</li> <li>6 mm Hex. Socket Screw Key</li> <li>10 mm Hex. Socket Screw Key</li> <li>Bushing R 3/8 x NPT 3/8</li> </ul>			