

## Geared Die Grinders for Surface Conditioning Abrasives

### 300GT(X)M Series



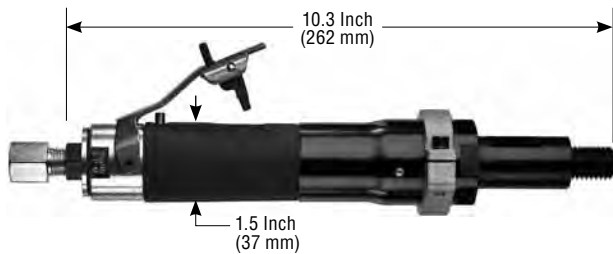
**300GT3MK;8250;T5/8**

### 400GT(X)M Series

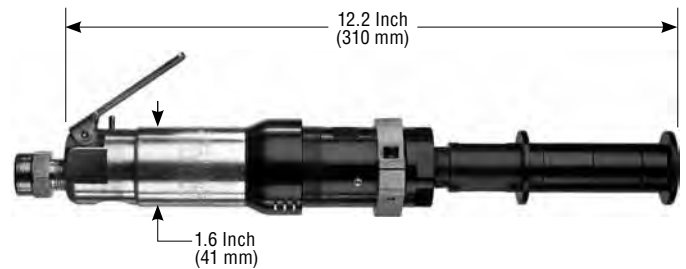


**400GT3M;5500;S1**

Output	Gear Ratio/Max. Rated Speed	Exhaust Direction	Lever Style	300GT(X)M Series MODEL NUMBER	400GT(X)M Series MODEL NUMBER
S1 Combination Arbor 1" - 4" Wide Surface Conditioning Abrasives	3:1 300GT3M: 8250 RPM 400GT3M: 5500 RPM	Side Exhaust	Standard Lever		400GT3M;5500;S1
		Side Exhaust	Safety Lever		400GT3MK;5500;S1
		Rear Exhaust	Standard Lever	<b>300GT3MR;8250;S1</b>	<b>400GT3MR;5500;S1</b>
		Rear Exhaust	Safety Lever	<b>300GT3MRK;8250;S1</b>	<b>400GT3MRK;5500;S1</b>
	5:1 300GT5M: 6000 RPM 400GT5M: 4000 RPM	Side Exhaust	Standard Lever		400GT5M;4000;S1
		Side Exhaust	Safety Lever		400GT5MK;4000;S1
		Rear Exhaust	Standard Lever	<b>300GT5MR;6000;S1</b>	<b>400GT5MR;4000;S1</b>
		Rear Exhaust	Safety Lever	<b>300GT5MRK;6000;S1</b>	<b>400GT5MRK;4000;S1</b>
	8:1 300GT8M: 3750 RPM 400GT8M: 2500 RPM	Side Exhaust	Standard Lever		400GT8M;2500;S1
		Side Exhaust	Safety Lever		400GT8MK;2500;S1
		Rear Exhaust	Standard Lever	<b>300GT8MR;3750;S1</b>	<b>400GT8MR;2500;S1</b>
		Rear Exhaust	Safety Lever	<b>300GT8MRK;3750;S1</b>	<b>400GT8MRK;2500;S1</b>
T5/8 Mounting Wheels That Have a 5/8-11 Thread	3:1 300GT3M: 8250 RPM 400GT3M: 5500 RPM	Side Exhaust	Standard Lever		400GT3M;5500;T5/8
		Side Exhaust	Safety Lever		400GT3MK;5500;T5/8
		Rear Exhaust	Standard Lever	<b>300GT3MR;8250;T5/8</b>	<b>400GT3MR;5500;T5/8</b>
		Rear Exhaust	Safety Lever	<b>300GT3MRK;8250;T5/8</b>	<b>400GT3MRK;5500;T5/8</b>
	5:1 300GT5M: 6000 RPM 400GT5M: 4000 RPM	Side Exhaust	Standard Lever		400GT5M;4000;T5/8
		Side Exhaust	Safety Lever		400GT5MK;4000;T5/8
		Rear Exhaust	Standard Lever	<b>300GT5MR;6000;T5/8</b>	<b>400GT5MR;4000;T5/8</b>
		Rear Exhaust	Safety Lever	<b>300GT5MRK;6000;T5/8</b>	<b>400GT5MRK;4000;T5/8</b>
	8:1 300GT8M: 3750 RPM 400GT8M: 2500 RPM	Side Exhaust	Standard Lever		400GT8M;2500;T5/8
		Side Exhaust	Safety Lever		400GT8MK;2500;T5/8
		Rear Exhaust	Standard Lever	<b>300GT8MR;3750;T5/8</b>	<b>400GT8MR;2500;T5/8</b>
		Rear Exhaust	Safety Lever	<b>300GT8MRK;3750;T5/8</b>	<b>400GT8MRK;2500;T5/8</b>



0.7 H.P. (600 W)	25 cfm (11.8 L/s) Max
2.8 Lbs. (1.3 Kg) Aluminum 3.5 Lbs. (1.6 Kg) Steel	1/4" NPT Inlet 3/8" (10 mm) Hose Size



1.2 H.P. (900 W)	35 cfm (16.5 L/s) Max
3.9 Lbs (1.8 Kg) Aluminum 4.5 Lbs (2.0 Kg) Steel	3/8" NPT Inlet 1/2" (13 mm) Hose Size

#### STANDARD EQUIPMENT

- Tool
- Operating Instructions and Service Manual
- Wrenches (sizes based on options)

#### 300GT(X)M & 400GT(X)M Alternate Options

Lever Style		Case Material		Exhaust Direction	
Safety Lever	Standard Lever	Aluminum Case	Steel Case	Rear Exhaust	Side Exhaust (400GT(X)M Only)

#### Sanding Abrasive Mounting

