

## Inline Air Drills

### 300D(X)M Series



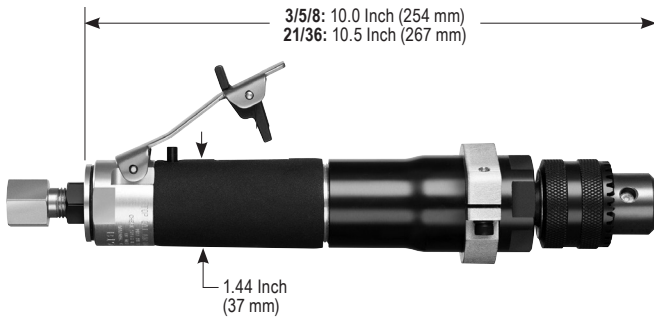
300D3MK;8250;D3/8

### 400D(X)M Series



400D3MK;5500;D1/2

Output	Gear Ratio/Rated Speed	Lever Style	300 Series MODEL NUMBER	400 Series MODEL NUMBER
300 Series: 3/8" (10 mm) Drill Chuck 400 Series: 1/2" (13 mm) Drill Chuck	3:1	Standard Lever	300D3M;8250;D3/8	400D3M;5500;D1/2
		Safety Lever	300D3MK;8250;D3/8	400D3MK;5500;D1/2
	5:1	Standard Lever	300D5M;6000;D3/8	400D5M;4200;D1/2
		Safety Lever	300D5MK;6000;D3/8	400D5MK;4200;D1/2
	8:1	Standard Lever	300D8M;3750;D3/8	400D8M;2500;D1/2
		Safety Lever	300D8MK;3750;D3/8	400D8MK;2500;D1/2
	21:1	Standard Lever	300D21M;1350;D3/8	400D21M;900;D1/2
		Safety Lever	300D21MK;1350;D3/8	400D21MK;900;D1/2
	36:1	Standard Lever	300D36M;825;D3/8	400D36M;550;D1/2
		Safety Lever	300D36MK;825;D3/8	400D36MK;550;D1/2

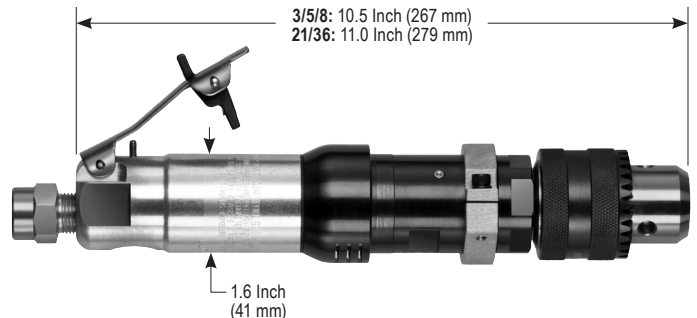


**HP** 0.7 H.P.  
(600 kW)

**cfm** 25 cfm  
(11.8 L/s) Max

**Lbs** 3/5/8: 3.2 Lbs. (1.4 Kg)  
21/36: 3.4 Lbs (1.5 Kg)

**SUPPLY** 1/4" NPT Inlet  
3/8" (10 mm) Hose Size



**HP** 1.2 H.P.  
(900 W)

**cfm** 35 cfm  
(16.5 L/s) Max

**Lbs** 3/5/8: 4.1 Lbs. (1.9 Kg)  
21/36: 4.3 Lbs (1.9 Kg)

**SUPPLY** 3/8" NPT Inlet  
1/2" (13 mm) Hose Size

#### STANDARD EQUIPMENT

- Tool
- Operating Instructions and Service Manual

#### 300D(X)M & 400D(X)M Series Alternate Options

##### Case Material



Aluminum Case    Steel Case

##### Lever Style



Safety Lever    Regular Lever