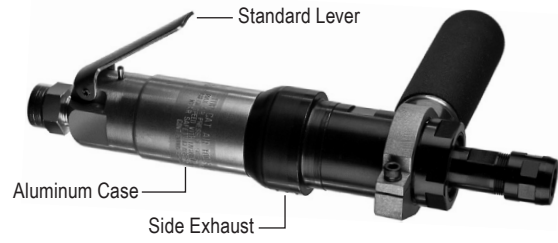


Geared Die Grinders (Collet Output)

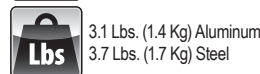
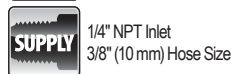
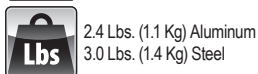
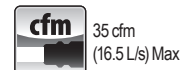
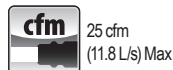
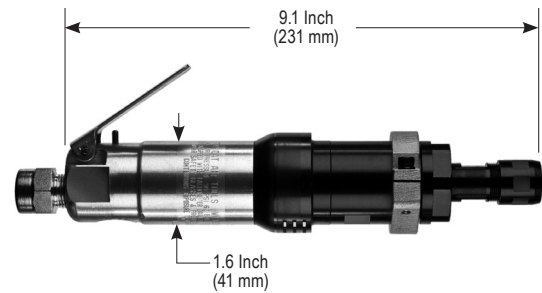
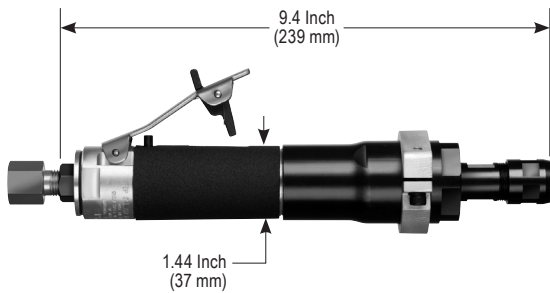
300HGE(X)M Series



400HGE(X)M Series



Output	Gear Ratio/Max. Rated Speed	Exhaust Direction	Lever Style	300HGE(X)M Series MODEL NUMBER	400HGE(X)M Series MODEL NUMBER
Double Front Bearing ER Style Insert Collet 3/8 Inch (10 mm) Maximum	3:1 300HGE3M - 8250 RPM 400HGE3M - 5500 RPM	Side Exhaust	Standard Lever		400HGE3M;5500;1/4
			Safety Lever		400HGE3MK;5500;1/4
		Rear Exhaust	Standard Lever	300HGE3MR;8250;1/4	400HGE3MR;5500;1/4
			Safety Lever	300HGE3MRK;8250;1/4	400HGE3MRK;5500;1/4
	5:1 300HGE5M - 6000 RPM 400HGE5M - 4000 RPM	Side Exhaust	Standard Lever		400HGE5M;4000;1/4
			Safety Lever		400HGE5MK;4000;1/4
		Rear Exhaust	Standard Lever	300HGE5MR;6000;1/4	400HGE5MR;4000;1/4
			Safety Lever	300HGE5MRK;6000;1/4	400HGE5MRK;4000;1/4
	8:1 300HGE8M - 3750 RPM 400HGE8M - 2500 RPM	Side Exhaust	Standard Lever		400HGE8M;2500;1/4
			Safety Lever		400HGE8MK;2500;1/4
		Rear Exhaust	Standard Lever	300HGE8MR;3750;1/4	400HGE8MR;2500;1/4
			Safety Lever	300HGE8MRK;3750;1/4	400HGE8MRK;2500;1/4

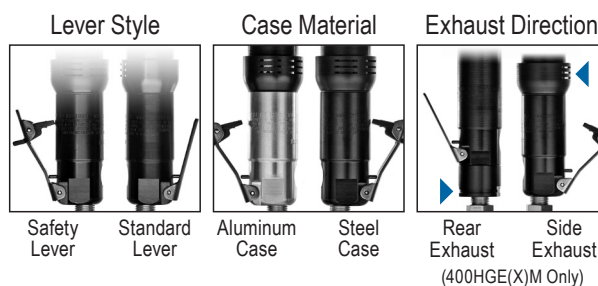


DIE GRINDERS

STANDARD EQUIPMENT

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

300HGE(X)M & 400HGE(X)M Alternate Options



Inserted Tool Mounting

