



Wheel Number Plain Bore (00)

Wheel

The MG wheel has a neoprene tread that is impervious to metal chips and screws, and has an extremely high chemical resistance. This wheel will perform well in contact with oils and chemicals; it can be used over a wide temperature range. The MG wheel is tough and is designed to handle heavy loads.

#### FEATURES

- Wheel face: Moderate crown
- · Finish: Blue on aluminum core
- Temperature Range: -22°F to +220°F
- Hardness: 80 Shore A

### WHEEL OPTIONS

- · Note: Select bearings featured are recommended for standard applications. For special applications or alternate bearings consult factory. See bearing information on page 13
- · For customization & special application options, please consult factory

Premium Quality

**Neoprene on Aluminum** 



Ergonomic

The NP wheel has very high resilience, is impervious to metal chips and screws, and has an extremely high chemical resistance. This wheel will perform well in contact with oils and chemicals, and can be used over a wide temperature range. The NP wheel is tough, and is designed to handle heavy loads.

# FEATURES

- Wheel face: Full Radius
- Finish: Blue on aluminum core
- Temperature Range: -22°F to +220°F
- Hardness: 60-70 Shore A

## WHEEL OPTIONS

- Note: Select bearings featured are recommended for standard applications. For special applications or alternate bearings consult factory. See bearing information on page 13
- For customization & special application options, please consult factory

Doic (00)							
		ninum (I	on Alun	prene o	id Neoj	ed Trea	Crown
MG0420019	MG0420108	1/2	1-3/16	2-3/16 2-3/16	500 500	2 2	4 4
MG0520019	MG0520112	3/4	1-3/16	2-3/16 2-3/16	600 600	2 2	5 5
MG0620019	MG0620112	3/4	1-3/16	2-3/16 2-3/16	700 700	2 2	6 6
MG0820019	MG0820112	3/4	1-3/16	2-3/16 2-3/16	700 700	2 2	8 8

Maintenance Free

