Rollmaster II[™]



Easily move rolls, reels and coils up to 6 tons

AeroGAero[®] Rollmaster II uses air caster technology, making it possible for one person to easily maneuver or "float" heavy paper rolls, metal sheet coils, cable reels and similar rounded objects on a thin film of compressed air without the use of overhead cranes, forklifts, rails or floor track systems. This unique technology provides an ultra-low friction and omnidirectional alternative for roll movement.

AeroGo's Rollmaster II saves time, manpower and money

- Up to 6 ton capacity (12,000 lbs./5443 kg.)
- Precisely positions to mandrels without causing damage typical of traditional material handling equipment methods
- No-load wheels facilitate smooth movement
- Convenient handle and variable sizes for specific roll lengths
- Low maintenance no moving parts
- Handle-mounted throttle and side mounted handle options available

Advantages to Moving Heavy Loads with Air Caster Technology:

- Low profile
- Low friction no floor damage
- Economical and reliable
- Flexible for a variety of applications
- Easy omnidirectional multipositioning
- Precise positioning without floor damage compared to traditional material handling equipment methods
- Ergonomic reduces lift hazards
- Utilizes existing shop air
- Aero-Casters meet ASME specifications

phone: +1.206.575.3344 Fax: +1.206.575.3505 email: info@AeroGo.com www.aerogo.com

| Standard Specification | | | | Metric Specification | | |
|------------------------|----------------|------------------|------------------|----------------------|------------------|-----------------|
| Model Number* | Capacity (lbs) | Fork length (in) | Approx. Wt (lbs) | Capacity (kg) | Fork length (mm) | Approx. Wt (kg) |
| RC4A-N24 | 8,000 | 24 | 115 | 3,629 | 610 | 52 |
| RC4A-N30 | 8,000 | 30 | 125 | 3,629 | 762 | 57 |
| RC4A-N36 | 8,000 | 36 | 135 | 3,629 | 914 | 61 |
| RC4A-N42 | 8,000 | 42 | 145 | 3,629 | 1067 | 66 |
| RC4A-N48 | 8,000 | 48 | 155 | 3,629 | 1219 | 70 |
| RC4A-N54 | 8,000 | 54 | 175 | 3,629 | 1372 | 79 |
| RC4A-N60 | 8,000 | 60 | 185 | 3,629 | 1524 | 84 |
| RC6A-N30 | 12,000 | 30 | 135 | 5,443 | 762 | 61 |
| RC6A-N36 | 12,000 | 36 | 145 | 5,443 | 914 | 66 |
| RC6A-N42 | 12,000 | 42 | 155 | 5,443 | 1067 | 70 |
| RC6A-N48 | 12,000 | 48 | 165 | 5,443 | 1219 | 75 |

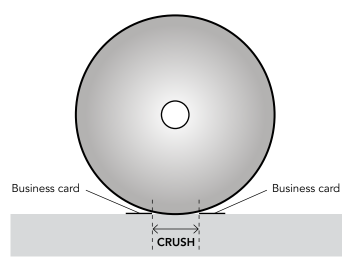
*Can be configured with neoprene or urethane Aero-Casters

The Rollmaster II includes:

- Two front fixed no-load wheels
- One rear swivel wheel
- One inverted U-type handle (shipped unattached)
- Four or six Aero-Casters

Crush Measurement

Place two business cards on the floor and move them in towards the roll until they are stopped between the roll and the floor. Measure the distance between the business cards. This is the 'crush' measurement.



1170 Andover Park West Tukwila, WA 98188-3909 USA phone: +1.206.575.3344 Fax: +1.206.575.3505 email: info@AeroGo.com www.aerogo.com ©AeroGo, Inc. All Rights Reserved RMS2016



