Metal Wheels Series M — Cap. to 7,000 lbs.





With one of the industry's largest lines of metal wheels (most are cast iron, a few of the smaller sizes sintered iron), Hamilton has come to be known as the first

> metal wheels. In the last three years, the most popular metal wheel sizes have been upgraded with larger hubs and less scrap metal content to represent the most durable and highest quality metal wheels in the industry.

All metal wheels over 5" diameter include lubrication fittings in the hubs (lube axles are recommended for the smaller sizes). Faces of some plain bore wheels are not normally machined, nor are faces machined on any wheels that are not indicated by footnote (+, *, or §).

To order, add bore or bearing size to catalog number. Example: W-620-M-3/4.

Some nonstandard bores within the minimum and maximum range shown may require an extra charge; close tolerances are always special and can be quoted upon receipt of details.

OPTIONAL FEATURES

- Wheel Bearing Seals see pg.18.
- Keyways, and/or set screws, for locking wheels on shaft - see pg. 18.
- Special Hub Length hubs can be cut to provide shorter length, or "filler" washers furnished for greater length.
- Spanner Bushings select from pg. 77.

Not all sizes have solid web center - see chart.

★ = available **PRONTO**® with bearing size in red.

Dimensions in Inches

| | | | Load | Pla | in Bore | | | Straight Roller | Bearings | Tapered Roller | Bearings | | Hub | |
|--------------------------------------|------------|---------------|--------------|--|------------------|----------------|--------------|-------------------|-----------------------|-------------------|-----------------------------|-------------------|-----------------|-------------|
| Dia. ⋆ | Face | Hub Length | Cap. Lbs. | Catalog Number | Standard Bore | Min. Bore | Max. Bore | Catalog Number | Bearing Sizes | Catalog Number | Bearing Sizes | Casting Number | Outside Dia. | Wt. Lbs. |
| | 1* | 1% | 250 | ★W-210-ML-5/16 | 5/ 16 | Χ | Χ | Χ | Х | Х | Χ | Χ | 3/4 | 3/4 |
| 2 ¹ / ₂ | 11/2* | 1% | 250 | W-215-ML-1¾6 | 13/16 | Χ | Χ | W-215-M- | 1/2-5/8-3/4 | Х | Χ | 5215 | 1¾ | 1¾ |
| | 2* | 21/4 | 275 | W-220-ML-13/16 | 13/16 | Χ | Χ | W-220-M- | 1/2-5/8-3/4 | Х | Χ | 5220 | 1¾ | 2 |
| 2 ³ / ₄ | 1½• | 1% | 250 | W-275-ML-1¾6 | 13/16 | Χ | Χ | W-275-M- | 1/2-5/8-3/4 | Х | Χ | 4MR | 1¾ | 1½ |
| 3 | 11/4* | 1% | 250 | ★W-312-ML- | 3/8 1/2 or 13/16 | Χ | Χ | W-312-M-% | 3/8 | Х | Χ | Χ | 11/4 | 1 |
| | 1½•§ | 1¾ | 550 | W-415-ML- | 13/16 | 13/16 | 1¾ | ★W-415-M- | 1/2-5/8-3/4 | W-415-MT-¾ | 3/4 | 040285 | 21/4 | 2½ |
| 4 | 1½ | 1¾ | 400 | W-416-ML- | 7∕16 | 3/8 | 5/8 | Х | Х | Х | Χ | 400B | 11/16 | 2¾ |
| | 2•§ | 21/4 | 1000 | ★W-420-ML- | 13/16 | 13/16 | 1¾ | ★W-420-M- | 1/2-5/8-3/4 | W-420-MT-3/4 | 3/4 | 040285 | 21/4 | 2¾ |
| 4 ¹ / ₄ | 2½⊁• | 31/4 | 1200 | W-430-ML- | 1 15/16 | 1 15/16 | 23/16 | W-430-M- | 1-11/4 | W-430-MT- | ¾ -1 | 5430-H | 2½ | 8 |
| 4 ¹ / ₂ | 1½• | 1¾ | 400 | W-475-ML- | 13/16 | 11/16 | 11/8 | W-475-M- | 1/2 - 5/8 | Х | Χ | 6R1 | 1¾ | 31/4 |
| | 1½•§ | 1¾ | 750 | W-515-ML- | 13/16 | 13/16 | 1¾ | ★W-515-M- | 1/2-5/8-3/4 | W-515-MT-¾ | 3/4 | 040525 | 21/4 | 41/4 |
| | 1¾•§ | 21/4 | 750 | W-518-ML- | 13/16 | 13/16 | 1¾ | W-518-M- | 1/2-5/8-3/4 | W-518-MT-¾ | 3/4 | 040525 | 21/4 | 4¾ |
| 5 | 2•§ | 21/4 | 1300 | ★W-520-ML- | 13/16 or 17/16 | 13/16 | 1¾ | ★W-520-M- | 1/2-5%-34-1 | W-520-MT-¾ | 3/4 | 040525 | 21/4 | 5 |
| | 2½4∙ | 31/4 | 2500 | W-525-ML-1 ¹⁵ / ₁₆ | 1 15/16 | Χ | Х | W-525-M- | 1-11/4 | W-525-MT- | 34-1 | Х | 2½ | 101/4 |
| | 3. • • | 31/4 | 1500 | W-530-ML- | 1 15/16 | 1% | 23/16 | W-530-M- | 1-11/4 | W-530-MT- | 34 -1-1 14 | 040582 | 2¾ | 91/4 |
| | 1¼•§ | 1¾ | 500 | W-612-ML- | 13/16 | 13/16 | 1¾ | W-612-M- | 1/2-5/8-3/4 | W-612-MT-¾ | 3/4 | 040765 | 21/4 | 5 |
| | 1½•§ | 1¾ | 850 | W-615-ML- | 13/16 | 13/16 | 1¾ | ★W-615-M- | 1/2-5/8-3/4 | W-615-MT-¾ | 3/4 | 040765 | 21/4 | 5½ |
| 6 | 2•§ | 21/4 | 1400 | ★W-620-ML- | 13/16 or 13/16 | 13/16 | 1¾ | ★W-620-M- | ½-%- <mark>¾-1</mark> | W-620-MT-34 | 3/4 | 040765 | 21/4 | 6 |
| | 2½.∳. | 31/4 | 2200 | W-625-ML-1 ¹⁵ / ₁₆ | 1 15/16 | 1¾ | 2 | ★W-625-M- | 1-11/4 | W-625-MT- | 34-1 | 650 | 2½ | 9½ |
| | 3.∳. | 31/4 | 2500 | ★W-630-ML- | 1 15/16 | 1 15/16 | 27/16 | ★W-630-M- | 1-11/4 | W-630-MT- | 34 -1-1 14 | 63 | 3 | 12 |
| | 2•§ | 21/4 | 1000 | W-720-ML- | 13/16 | 13/16 | 1% | W-720-M- | 34-1 | W-720-MT-¾ | 3/4 | 040895 | 2% | 7 |
| 7 | 2½ | 31/4 | 1500 | W-725-ML- | 1 1/16 | 1 1/16 | 21/16 | W-725-M- | 34-1-11/4 | Х | Χ | 9MR | 3% | 11¾ |
| | 3• | 31/4 | 3000 | W-730-ML-1 ¹⁵ / ₁₆ | 1 15/16 | Χ | Х | W-730-M- | 1-11/4 | W-730-MT- | 34-1-114 | 5733 | 2¾ | 14 |
| | 2• | 21/4 | 1500 | ★W-820-ML- | 1 1/16 | 13/16 | 1% | ★W-820-M- | 1/2-5/8-3/4-1 | W-820-MT- | 3/4 | 041070 | 2¾ | 15 |
| 8 | 2½• | 31/4 | 2500 | W-825-ML-1 ¹⁵ / ₁₆ | 1 15/16 | 1¾ | 2½ | ★W-825-M- | 1-11/4 | W-825-MT- | 34-1-114 | 041210 | 3 | 23 |
| 0 | 3 • | 31/4 | 2600 | W-830-ML- | 1 15/16 | 1¾ | 2½ | ★W-830-M- | 1-11/4 | W-830-MT- | 34-1-114 | 041210 | 3 | 23 |
| | 4⊁• | 41/4 | 3500 | W-840-ML- | 1 15/16 | 1 15/16 | 21/16 | W-840-M- | 1-11/4 | W-840-MT- | 1-11/4 | 10X4R | 3 | 28 |
| 9 | 2½⊁ | 31/4 | 2000 | W-925-ML-1 ¹⁵ / ₁₆ | 1 15/16 | Χ | Х | W-925-M- | 1-11/4 | W-925-MT- | 34-1-11 ₄ | 11RG | 2¾ | 12 |
| 9 | 3⊁ | 31/4 | 3000 | W-930-ML- | 1 15/16 | 1¾ | 27/16 | W-930-M- | 1-11/4 | W-930-MT- | 34- 1 - 1 1/4 | 5935-H | 3 | 20 |

(chart continues top of next page)



Metal Wheels (cont'd) Series M — Cap. to 7,000 lbs.

★ = available **PRONTO**® with bearing size in red

Dimensions in Inches

| | | | Load | Plain Bore | | | | Straight Roller | Bearings | Tapered Roller B | | Hub | | |
|-----------|---------------------|------|--------------|---|------------------|----------------|----------------|-------------------|------------------|-------------------|-------------------|-------------------|-----------------|-------------|
| Dia. ★ | Dia. Face H ★ Le | | Cap. Lbs. | Catalog Number | Standard Bore | Min. Bore | Max. Bore | Catalog Number | Bearing Sizes | Catalog Number | Bearing Sizes | Casting Number | Outside Dia. | Wt. Lbs. |
| | 2½ | 2¾ | 2000 | W-1023-ML- | Х | 1 | 2 | W-1023-M- | 34-1 | Χ | Х | 51023 | 3 | 19 |
| | 2½.∳∙ | 31/4 | 2500 | W-1025-ML-1 ¹⁵ / ₁₆ | 1 15/16 | Χ | Χ | ★ W-1025-M- | 1-11/4 | W-1025-MT- | ¾-1-1¼ | 125MR | 3 | 17 |
| 10 | 3.∔. | 31/4 | 2600 | W-1030-ML-1 ¹⁵ / ₁₆ | 1 15/16 | Χ | Χ | ★ W-1030-M- | 1-11/4 | W-1030-MT- | 34 -1-1 14 | 12MR | 3 | 171⁄4 |
| | 3½⊁ | 41/4 | 3000 | W-1035-ML- | 23/16 | 23/16 | 27/16 | W-1035-M- | 1-11/4 | W-1035-MT- | 1-11/4 | 10X35 | 31/4 | 22 |
| | 4⊁ | 41⁄4 | 3000 | W-1040-ML-23/16 | 23/16 | Χ | Χ | W-1040-M- | 1-11/4-11/2 | W-1040-MT-11/4 | 11/4 | 10X4 | 31/4 | 24 |
| 11 | 3⊁• | 31/4 | 4000 | W-1130-ML- | 2¾6 | 1 15/16 | 2½ | W-1130-M- | 1-11/4-11/2 | W-1130-MT- | 1-11/4 | 51130 | 3½ | 33 |
| | 4⊁• | 41⁄4 | 4000 | W-1140-ML- | 2¾6 | 1 15/16 | 2½ | W-1140-M- | 1-11/4-11/2 | W-1140-MT- | 1-11/4 | 51140 | 3% | 40 |
| | 2⊁ | 2¾ | 1200 | W-1220-ML- | 1% | % | 1 15/16 | W-1220-M- | 34-1 | W-1220-MT | ¾- 1 | 51213 | 2% | 18¼ |
| 12 | 2½ | 31/4 | 1200 | W-1225-ML-1 ¹⁵ / ₁₆ | 1 15/16 | Χ | Χ | ★ W-1225-M- | 1-11/4 | Χ | Х | 51225 | 2% | 18½ |
| 12 | 3.∳∙ | 31/4 | 2500 | W-1230-ML- | 1 15/16 | 1 | 21/4 | ★ W-1230-M- | 1-11/4 | W-1230-MT- | ¾-1-1¼ | 399 | 31⁄4 | 26 |
| | 5 | 51/4 | 5500 | W-1250-ML- | 21/16 | 2¾6 | 3¾6 | W-1250-M- | 11/4-11/2 | W-1250-MT- | 11/4-11/2 | 14X5R | 4 | 52 |
| 14 | 3⊁ | 31/4 | 2500 | W-1430-ML- | 1 15/16 | 1 15/16 | 2¾6 | W-1430-M- | 1-11/4 | W-1430-MT- | ¾- 1 | 16X3R | 31/8 | 26 |
| 1-4 | 5 | 51/4 | 6000 | W-1450-ML- | 21/16 | 23/16 | 311/16 | W-1450-M- | 1½-1¾-2 | W-1450-MT- | 11/4-11/2 | 16X5R | 41⁄4 | 64 |
| 16 | 3⊁ | 31/4 | 2500 | W-1630-ML- | 1 15/16 | 1 15/16 | 2¾6 | W-1630-M- | 1-11/4 | W-1630-MT- | ¾-1-1¼ | 51633 | 31⁄4 | 36 |
| 10 | 5 | 51/4 | 6500 | W-1650-ML- | 21/16 | 2¾6 | 311/16 | W-1650-M- | 11/4-11/2 | W-1650-MT- | 11/4-11/2 | 18X5R | 41⁄4 | 74 |
| 18 | 3⊁ | 41/4 | 4000 | W-1830-ML- | 1 15/16 | 1 15/16 | 2¾6 | W-1830-M- | 1-11/4 | W-1830-MT-11/4 | 11/4 | 51830 | 31/4 | 57 |
| -10 | 5 | 51/4 | 7000 | W-1850-ML- | 21/16 | 23/16 | 311/16 | W-1850-M- | 1½-1¾-2 | W-1850-MT- | 11/4-11/2 | 20X5R | 41⁄4 | 86 |

- ★ Diameters listed are nominal; actual diameter may differ as much as 1/4" due to pattern or casting variations. Advise if diameter is critical.
- + Furnished with face machine finished only when ordered with bearings or with standard bearing bore. Faces of many other wheels listed can be machined at extra cost.
- * These wheels are pressure-molded sintered iron, smooth and concentric.
- * Tapered bearing models furnished with machine finished face.
- These wheels have solid metal centers (no spokes); others are spoke-type.
- # Ductile Iron Blank.
- § These wheels have a machined crowned face.

Stainless Steel Wheels Series S — Cap. to 1,500 lbs.

Stainless Steel wheels are ideally suited for corrosive situations, high heat environments and heavy-duty applications. The 4", 5", 6" models are made from Type 303 stainless steel, while 8" models are from Type 304. These wheels are also available as machined V-Grooved wheels in the same diameters. (For use in stainless steel casters, see pp. 35, 54, & 55).

Series S wheels are available with either plain bore, Delrin® bearings, or stainless steel ball bearings. Consult factory for custom machining or special bearing options (allowing even higher capacities).

Series S wheels are ideal in harsh environments such as autoclaves, food processing plants, chemical plants, pharmaceutical operations, and on animal cages.



★ = available for 1-2 day **PRONTO**® shipment.

| Dia. | Face | Plain Bore | | | | | Del | rin® Bearings | | S.S Precision Ball Bearings • | | | | |
|------|------|--------------|---------------|-------------------|--------------|--------------|---------------|-------------------|--------------|-------------------------------|------------------------|-------------------|--------------|-------------|
| | | Cap. Lbs. | Hub Length | Catalog Number | Bore Size | Cap. Lbs. | Hub Length | Catalog Number | Brg. Size | Cap. Lbs. | Hub ★ Length | Catalog Number | Brg. Size | Wt. Lbs. |
| 4 | 1% | 550 | 1% | ★W-413-S-½ | 1/2 | 600 | 1% | ★W-413-SZ-1/2 | 1/2 | 600 | 1% | ★ W-413-SB-1/2 | 1/2 | 5 |
| | 178 | 550 | 1% | ★W-413-SV-½ | 1/2 | 600 | 1% | ★W-413-SVZ-1/2 | 1/2 | 600 | 1% | ★ W-413-SVB-1/2 | 1/2 | 5 |
| | 2 | 800 | 21/4 | ★W-420-S-¾ | 3/4 | 850 | 21/4 | ★W-420-SZ-¾ | 3/4 | 850 | 2½ | ★ W-420-SB-1/2 | 1/2 | 7 |
| | | 800 | 21/4 | ★W-420-SV-¾ | 3/4 | 850 | 21/4 | ★W-420-SVZ-¾ | 3/4 | 850 | 2½ | ★ W-420-SVB-1/2 | 1/2 | 7 |
| 5 | | 900 | 21/4 | ★W-520-S-¾ | 3/4 | 950 | 21/4 | ★W-520-SZ-¾ | 3/4 | 950 | 2½ | ★ W-520-SB-½ | 1/2 | 11 |
| 5 | 2 | 900 | 21/4 | ★W-520-SV-¾ | 3/4 | 950 | 21/4 | ★W-520-SVZ-¾ | 3/4 | 950 | 2½ | ★ W-520-SVB-1/2 | 1/2 | 10 |
| 6 | 2 | 950 | 21/4 | ★W-620-S-¾ | 3/4 | 1000 | 21/4 | ★W-620-SZ-¾ | 3/4 | 1200 | 2½ | ★ W-620-SB-½ | 1/2 | 16 |
| О | 2 | 950 | 21/4 | ★W-620-SV-¾ | 3/4 | 1000 | 21/4 | ★W-620-SVZ-¾ | 3/4 | 1200 | 2½ | ★ W-620-SVB-1/2 | 1/2 | 15 |
| | 2 | 1100 | 21/4 | ★W-820-S-¾ | 3/4 | 1000 | 21/4 | ★W-820-SZ-¾ | 3/4 | 1500 | 2½ | ★ W-820-SB-½ | 1/2 | 29 |
| 8 | 2 | 1100 | 21/4 | ★W-820-SV-¾ | 3/4 | 1000 | 21/4 | ★W-820-SVZ-¾ | 3/4 | 1500 | 2½ | ★ W-820-SVB-1/2 | 1/2 | 27 |

NOTE: Model numbers containing the letter "V" are V-grooved wheels.

[♦] Precision Ball Bearing models include 1/2" top hat spanners. (Hub length shown includes spanners.)