Safety Chucks





Montalvo Guardian G2 Safety Chucks ·

The recently designed G2 Guardian Safety Chucks feature longer service life, easier roll loading and lowest total cost of ownership in the industry. Heavy duty bearings and redesigned handwheel ensures maximum load and speed capacities. A new redesigned journal seat that is now fully replaceable not only reduces maintenance and increases service life but reduces overall costs. Numerous options makes the Guardian line of chucks suitable for practically any application.

Features

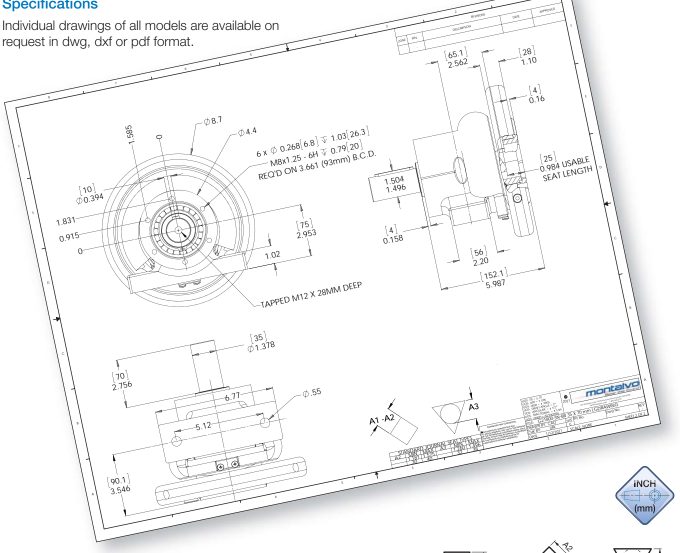
- Available in A1 (Square), A2 (Diamond) or A3 (Triangle) journal seat types
- Hardened replaceable journals come as kit
- Easier roll loading for operators
- ► Longer service life
- ▶ Built to suit customizable shaft ends
- Self centering journal seats (A2 and A3)
- Available with pre-installed Montalvo brake
- Lowest total cost of ownership
- Backward compatible with G and KL Series Safety Chucks







Specifications



Chuck Capacity & Journal Dimensions

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Model	Max. Roll Weight*	Max.	Standard	Max. Shaft	A1 (Square)***	A2 (Diamond)	A3 (Triangle)
	Ib (N)	Torque**	Shaft Extension	Diameter	Journal Seat	Journal Seat	Journal Seat
	(per pair of chucks)	in-lb (Nm)	in (mm)	in (mm)	A1 = in (mm)	A2 = in (mm)	A3 = in (mm)
G2-500***	1,124 (5,000)	1,151 (130)	2.75 (70)	1.18 (30)	1.000 (25)	-	-
G2-1000	2,248	1,770	3.54	1.378	1.000-1.25	1.000-1.25	0.787-1.181
	(10,000)	(200)	(90)	(35)	(20-30)	(20-30)	(20-30)
G2-1800	4,047	3,363	3.94	1.96	1.25-1.50	1.25-1.50	1.260-1.496
	(18,000)	(380)	(100)	(50)	(30-40)	(30-40)	(32-38)
G2-3000	6,744	10,621	5.51	2.55	1.50-2.00	1.50-2.00	1.575-1.850
	(30,000)	(1,200)	(140)	(65)	(40-50)	(40-50)	(40-47)

Max. Roll Weight must be reduced for A2 (Diamond) Journal Seat by 25 to 30% depending on torque, speed and deflection of winding shaft. Consult a Montalvo Application Specialist for assistance.
Max. Torque must be reduced for A2 (Diamond) Journal Seat by 40 to 50% depending on torque, speed and deflection of winding shaft. Consult a Montalvo Application Specialist for assistance.

*** G2-500 available in A1 (Square) Jornal Seat only.

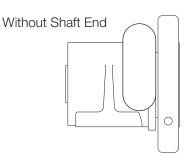
EST. **1947** Better Web Control®

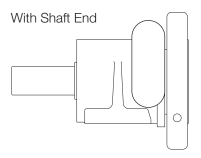




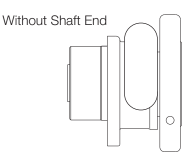
Mounts and Shafts

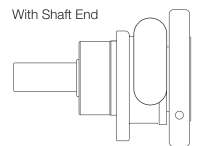
Pedestal Mount (SN)





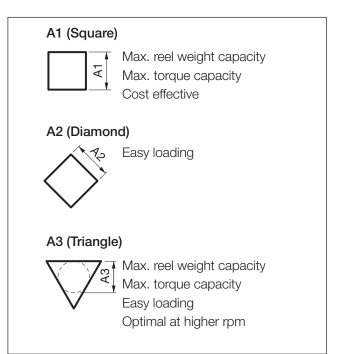
Flange Mount (FN)





Journal Seat

Types / Advantages







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G2-1000 Flange Mount

Options

Safety Lock Location (select Left or Right side)

Offers operator comfort and safety. Kits available to swap location.

Axial Carrier

Maintains precise shaft positioning during axial adjustment.

Hand Wheel Open/Closed Indication

Indicates whether hand wheel is open or closed via an electronic sensor.

Hand Wheel Opening Position Indication

Indicates when hand wheel is in precise open position via an electronic sensor.

High Speed Safety Chuck

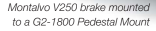
Handles web speeds in excess of 980' (300m) per minute. This is achieved by balancing the hand wheel (with safety lock) and shaft.

G2-500 Pedestal Mount



G2-3000 Pedestal Mount

Guardian safety chucks feature hardened replaceable journal components



The Montalvo Corporation



Complete hand wheel assemblies ready to install



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