

MegaMc® Pipe Stands

Pipe Handling for 8" to 36" (225mm - 900mm) and 36" to 65" Pipe (900mm - 1600mm)



NEW!

MegaMc® Pipe Stands

Most job sites require heavy machinery to lift and hold a length of pipe in place for large-diameter fusion projects. To free up some of the heavy machinery's time and save money, the new self-contained, gasoline-powered MegaMc® Pipe Stands help align the pipe with the fusion machine, and then hold the pipe at the proper height.

Simply start the engine to adjust the pipe up to 24" laterally and 34" vertically, then turn the engine off and the height is locked in place. Since the unit is self-contained, there are no hydraulic hoses running across the site.

Rugged rollers with low-friction pillow block bearings allow the pipe to move easily through the rollers. Two models are available for use on most medium- and large-diameter job sites, with a smaller unit that works with 8" to 36" pipe. A larger unit handles pipe from 36" to 65".



Features

- Self-contained, gasoline-powered HPU means no hydraulic hoses are running across the job site.
- 5.5 horsepower
- Adjustable while fully loaded, up to 24" laterally and 34" vertically
- Height locks in place, even with HPU turned off
- Features rugged 6 5/8" diameter rollers with low-friction pillow block bearings
- Wide base for stability, stackable for easy storage
- Can be lifted by forklift or crane

Part No.	Description	Maximum Capacity
MegaMc Pipe Stands		
3645001	8" to 36" (225mm to 900mm)	9,000 lbs. (4,082 Kg)
6513501	36" to 65" (900mm to 1600mm)	16,000 lbs. (7,257 Kg)

Pipe Stands

Pipe stands save wear and tear on machinery, reduce strain on operators and makes the fusion process easier. Pipe stands are adjustable for uneven terrain so that the pipe is supported at the same height as the machine. By bringing the pipe in parallel to the machine it is much easier to adjust hi/low and achieve a square face-off. When building a pipeline, pipe stands can greatly increase productivity. Instead of moving the machine for each joint, you would pull the fused pipe through the machine and roll in a new stick to be fused. This allows you to stage all the pipe in one location, and keep the fusion machine stationary, minimizing down time between fusion joints.

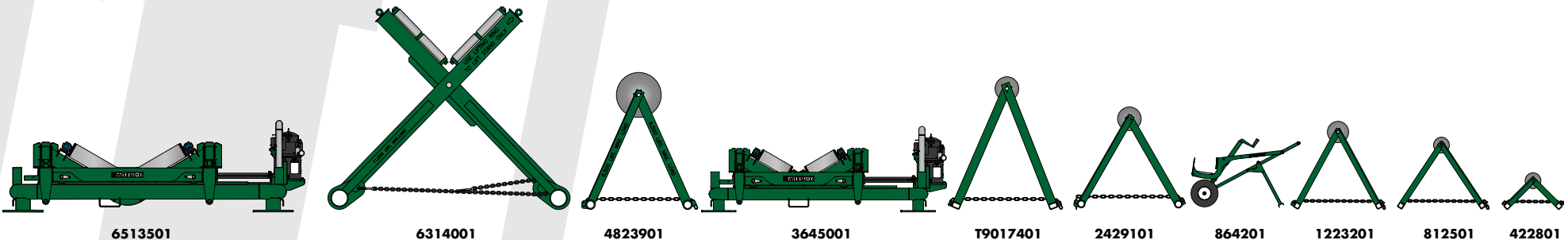


To see an animation go to:
www.mcelroy.com/fusion/animations.htm

Description	Part No.	Applicable Machines												Maximum Load	Notes	Weight			
		14	26	28	230	412	618	500	824	630	1236	900	1648				2065	1600	
14 Pipe Stand	422801	x															2500 lbs (1134Kg)	For use with the 14 Cart (434001) only	37 lbs (16.8Kg)
28 Pipe Stand	812501	x	x	x	x												2500 lbs (1134Kg)	When used with 14 and 26 use Manual Fusion machine Stand No.439001	64 lbs (29Kg)
2" - 8" PolyPorter	864201	x	x	x	x												300 lbs (136Kg)		
412/618 Pipe Stand	1223201					x	x	x									2750 lbs (1247Kg)	N/A	130 lbs (59Kg)
824 Pipe Stand	2429101								x								4500 lbs (2041Kg)	N/A	197 lbs (89Kg)
TracStar 900 Pipe Stand	T9017401								x	x	x	x					4500 lbs (2041Kg)	N/A	155 lbs (70Kg)
Heavy-Duty Pipe Stand	4823901								x	x	x	x	x				6500 lbs (2948Kg)	N/A	595 lbs (270Kg)
2065 Pipe Stand	6314001													x	x		11,000 lbs (4989Kg)	N/A	1025 lbs (465Kg)
8" - 36" MegaMc Pipe Stand	3645001								x	x	x	x					9000 lbs (4082Kg)	Gas-powered, self-contained, adjustable	2160 lbs (980Kg)
36" - 65" MegaMc Pipe Stand	6513501									x	x	x	x	x			16,000 lbs (7257Kg)	Gas-powered, self-contained, adjustable	3025 lbs (1372Kg)

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PRODUCTIVITY TOOLS