

GMP duct rodders now come standard with length markings every 2 feet and large airless tires on our large rodders for enhanced stability on rough and uneven surfaces.

GMP introduces the ultimate solution for durability and performance with our duct rodders, now enhanced with large airless tires on all 3/8 and 1/2 inch models for superior stability on rough or uneven surfaces. Designed to deliver exceptional value, these rodders are crafted from high-visibility orange rod material, offering the ideal combination of tensile strength, modulus, stiffness, and bending properties, proven through decades of in-field use.

Kev features include:

- Available in standard core or detectable copper core options.
- Rods are marked with length every 2 feet for easy measurement.
- Equipped with a male threaded end fitting and tapered head on the leading end, plus a female threaded fitting on the back end for seamless operation.
- Perfectly paired with our durable, maneuverable dispenser/carriers, making them essential tools for underground tasks like cleaning and locating ducts, threading lines, or pulling cables.

Our carriers are built from tubular steel alloy and powder-coated for corrosion resistance, ensuring long-lasting reliability. Each carrier is fitted with a hand-operated brake for precise payout control, while larger diameter carriers feature inboard wheels for effortless transport at the job site. Experience the GMP difference with tools engineered for performance and built to last!







1/2 IN DUCT RODDER











RODS ARE MARKED IN FT. @ 2 FT INTERVALS

3/8 IN DUCT RODDER

1/4 IN DUCT RODDER

ORDERING INFORMATION									
P/N	P/N	Duct Rodder Sizes	P/N	P/N	Duct Rodder Sizes				
Std. Rod	Tonable		Std.Rod	Tonable					
89202	N/A	1/4" (6.7mm) X 100 ft (30m)	90244	N/A	3/8" (9mm) X 1400 ft (427m)				
89204	N/A	1/4" (6.7mm) X 200 ft (61m)	90245	N/A	3/8" (9mm) X 1500 ft (457m)				
89206	N/A	1/4" (6.7mm) X 300 ft (91m)	90246	N/A	3/8" (9mm) X 1600 ft (488m)				
89208	N/A	1/4" (6.7mm) X 400 ft (122m)	90247	N/A	3/8" (9mm) X 1700 ft (518m)				
89210	N/A	1/4" (6.7mm) X 500 ft (152m)	90248	N/A	3/8" (9mm) X 1800 ft (549m)				
90222	91222	3/8" (9mm) X 200 ft (61m)	90249	N/A	3/8" (9mm) X 2000 ft (610m)				
90224	91224	3/8" (9mm) X 300 ft (91m)	90252	91252	1/2" (12mm) X 200 ft (61m)				
90226	91226	3/8" (9mm) X 400 ft (122m)	90254	91254	1/2" (12mm) X 300 ft (91m)				
90228	91228	3/8" (9mm) X 500 ft (152m)	90256	91256	1/2" (12mm) X 400 ft (122m)				
90230	91230	3/8" (9mm) X 600 ft (183m)	90258	91258	1/2" (12mm) X 500 ft (152m)				
90232	91232	3/8" (9mm) X 700 ft (213m)	90260	91260	1/2" (12mm) X 600 ft (183m)				
90234	91234	3/8" (9mm) X 800 ft (244m)	90262	91262	1/2" (12mm) X 700 ft (213m)				
90236	91236	3/8" (9mm) X 900 ft (274m)	90264	91264	1/2" (12mm) X 800 ft (244m)				
90238	91238	3/8" (9mm) X 1000 ft (305m)	90266	91266	1/2" (12mm) X 900 ft (274m)				
90240	N/A	3/8" (9mm) X 1100 ft (335m)	90268	91268	1/2" (12mm) X 1000 ft (305m)				
90242	N/A	3/8" (9mm) X 1200 ft (366m)	90270	91270	1/2" (12mm) X 1100 ft (335m)				
90243	N/A	3/8" (9mm) X 1300 ft (396m)	90272	91272	1/2" (12mm) X 1200 ft (366m)				

Rodder Sizes and Lengths

	_			
Nominal Size	End Fitting Threads	Rated Tensile Strength	Rated Pull Strength	Minimum Bend Diameter
1/4 in. (6.7mm)	5/16-18	6000 lbsf (29.5kN)	500 lbsf (2.2kN)	9.8 in. (250mm)
3/8 in. (9mm)	3/8-16	10000 lbsf (45.2kN)	1400 lbsf (6.2kN)	12.2 in. (310mm)
1/2 in. (12mm)	3/8-16	21000 lbsf (95.2kN)	1800 lbsf (8.0kN)	18 in. (450mm)

Rodder Carrier Dimensions

Nominal Size	Cassette Diameter	Length	Width	Height
1/4 in. (6.7mm)	24 3/4 in. (629mm)	21 1/2 in. (546mm)	7 3/4 in. (197mm)	30 in. (762mm)
3/8 in. (9mm)	33 1/2 in. (851mm)	35 in. (889mm)	13 1/2 in. (343mm)	40 1/2 in. (1029mm)
1/2 in. (12mm)	45 in. (1143mm)	46 in. (1168mm)	18 1/2 in. (470mm)	52 3/4 in. (1340mm)



P/N 77000

eRODDER ELECTRIC DUCT ROD PUSHER -

Experience unmatched efficiency and convenience with the GMP eRodder, powered by DEWALT FLEXVOLT® battery technology.

Designed for quiet, emission-free operation, this innovative tool delivers **180 lbs of force** at an impressive **125 feet per minute**.

- Perfect for professionals, it offers:

 Variable Speed Control: Operate with precision using the remote hand control or optional foot control.

 Ultimate Maneuverability: Mounted on a three-wheel cart with airless off-road tires and a foldable handle Enhanced Safety: Quiet operation improves jobsite communication, while the rod distance counter and duct clamps ensure accuracy and stability.

 One-Man Operation: Simplify your workflow with a tool designed for efficiency and ease.

 Optional Foot Pedal Control: Variable speed with foot operated forward and reverse allowing