Hand Spinners



Standard Equipment

Catalog No. Model No.	Description 58890 K-25-BP		58895 K-25-DH		
56782	5/16 " (8 mm) x 25' (7.6 m) Inner Core with Bulb Auger	I			
56787	5⁄16 " (8 mm) x 25' (7.6 m) Inner Core with Drop Head Auger		I		



Standard Equipment

	Catalog No. Model No.				59812 K-26	
	62225	5/16" (8 mm) x 25' (7.6 m) with Bulb Auger	I			

K-25 HAND SPINNER

- 3/4" to 11/2" (20 to 40 mm) Drain Lines
- The professional's choice for many years, the Model K-25 Hand Spinner offers premium quality. It's the ideal tool for the user who demands the best.
- Premium-quality, precision machined, 3-jaw chuck firmly secures cable. Releases cable with the flick-of-the-wrist.
- Cast aluminum ribbed hand grip won't slip in your hand.
- Rotary molded plastic drum won't dent or rust cleans easily.
- Available in bulb head and drop head models. 5/16" (8 mm) x 25' (7,6 m) vinyl-wrapped inner core, kink-resistant cables.
- 5/16" x 25' (8 mm x 7.6 m) vinyl-wrapped inner core, kink-resistant cables.
- Balanced for comfortable operation.
- Drum Capacity: 5/16" x 25' (8 mm x 7.6 m).
- Works through traps and bends in sinks, tubs, drinking fountains, lavatories, urinals or vent pipes.

Catalog No.	Model No.	Description	Cable Diameter		Length		Weight	
			in.	mm	ft.	m	lb.	kg
58890	K-25-BP	Hand Spinner with C-1IC Bulb Auger Cable	^{5/} 16	8	25	7.6	0	26
58895	K-25-DH	Hand Spinner with C-2IC Drop Head Cable	⁵ /16	8	25	7.6	0	3.0

K-26 HAND SPINNER

- 3/4" to 11/2" (19 to 40 mm) Drain Lines
- Ideal for users seeking excellent performance and value.
- Slip-resistant collet chuck that grips cable with the flick-of-the-wrist.
- 5/16" x 25' (8 mm x 7.6 m) hollow core cable with bulb head auger.
- Rotary molded plastic drum that won't rust or dent cleans easily.
- Open drum design that permits access to cable and allows application of RIDGID[®] Cable Rust Inhibitor.

Catalog	Model No.	Description	Cable Diameter		Length		Weight	
No.			in.	mm	ft.	m	lb.	kg
59812	K-26	Hand Spinner with C1 Bulb Head Cable	5/16	8	25	7.6	6	2.7

