

# COIL GRAB

# WINKLE



Winkle electric coil grabs are available in both rotating and non-rotating constructions. Engineered to handle one coil in the eye horizontal position, these grabs offer unparalleled efficiency and reliability in coil handling operations.

Equipped with high-quality coil protection and built-in safety features, they ensure maximum safety even in the most severe operating conditions.

## OPTIONS

- Hydraulic Motor-Driven
- Load Present Proximity Sensors
- Polyurethane Protective Pads
- PLC Interface Capabilities
- Built-In Weigh Scales
- Laser Beams for Centering
- High-Temperature Ratings
- Custom Voltages
- Automation Kit Available for Purchase and Installation at Winkle, either at the initial purchase or in the future

**All electric models are automation ready with cable management, sensor mounting positions, and control panel mounting solutions present in our design**

## Electric motor-driven

**460 VAC/230 VAC motor operation**

**Current switches replace mechanical clutches w/torque limiters, requiring no periodic adjustments**

**Max open/close safety proximity sensors**



What sets Winkle grabs apart is their advanced automation capability. Featuring snag-free cable routing, these grabs can be easily automated to streamline processes, saving valuable time and resources. With an automation kit readily available, you can seamlessly integrate these grabs into your operations without any hassle.

Best of all, you can push additional costs for automation processes to the future, as they can be added at later a date.

Trust Winkle grabs to enhance your coil handling operations with their unmatched performance, safety, and automation capabilities. Engineered and manufactured in full compliance with B30.20 for safety and BTH-1 for design standards, they are the ideal solution for your mill-duty coil handling needs.

CAPACITY TONS	COIL WIDTH IN		COIL BORE I.D. IN		COIL O.D. IN		LEG OPENING RANGE IN		WEIGHT LBS
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	
30	27	68	16	30	32	74	13.625	80	7,600
35	27	72	16	30	34	79	13.625	82	7,700
40	27	76	16	30	36	85	13.625	84	7,800
45	29.5	80	16	30	36	87	16	88	7,960
50	29.5	84	16	30	44	90	16	92	8,300

