



ALPHA HC1500-6T Coil feeder



The ALPHA 1500-6T Coil Feeder:
Designed for Fiber Laser and CNC Plasma Cutting

The ALPHA 1500-6T Coil Feeder stands as a pinnacle innovation in the realm of industrial metal cutting, specifically tailored to complement ALPHA fiber laser cutting tables and CNC plasma cutting tables. This cutting-edge device redefines efficiency and material utilization, boasting a robust design that seamlessly integrates technology and functionality.

Key Features:

- **Dual Cradle Design:** Engineered with precision, the ALPHA 1500-6T Coil Feeder arrives with two sturdy cradles capable of accommodating coil rolls weighing up to 6 tons.
- **Single Operator Efficiency:** ALPHA 1500-6T Coil Feeder empowers a single operator to seamlessly manage the material feeding and handling. This solitary operator can oversee the entire workflow, optimizing manpower and reducing the need for extensive labour forces.
- **Unleashing Production Potential:** The integration of the ALPHA 1500-6T Coil Feeder with ALPHA fiber laser cutting tables or CNC plasma cutting tables delivers an unparalleled production boost. By harnessing its seamless workflow and minimizing the need for manual intervention, manufacturers can unlock their production potential like never before.
- **Economic Advantage:** One of the most striking advantages lies in the economic realm. As opposed to standard sheet materials, coil rolls are significantly more cost-effective. This cost differential translates into tangible savings, further amplified by the ALPHA 1500-6T Coil Feeder's ability to curtail material wastage. This feeder ensures that each coil roll is utilized to its maximum potential, drastically reducing material waste and optimizing cost-efficiency.

Specification

Model	Thickness	Width	Max feed speed	Decoiler capacity	Weight	Dimension
HC1500-6T	0.6-1.2mm	1550mm	20m/min	6000kg	2900kg	7900x2460x1300mm

