

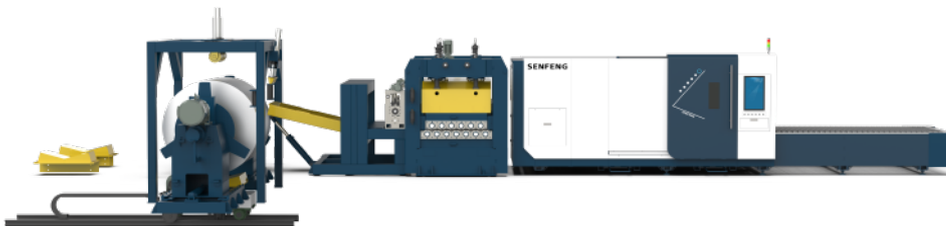
# Laser Blanking Lines

## 2012CH

Sheet coil thickness: 8-14mm

Working area: 4000\*2000mm

- ✔ Fit for dealing with relatively large, thick and heavy sheet coils
- ✔ Double-headed decoiler used to speed up sheet decoiling
- ✔ Fully-enclosed structure to prevent smoke dust diffusion
- ✔ Provide safety grating, nesting software and ink jetting system as optional
- ✔ Users prefer to sheet coils to cut-to-length steel plates, so as to lower costs of purchase



2012CH

Model	2012CH	
Decoiling and Leveling Unit	Size of Sheet Coil (L*W*T, mm)	4000*2000
	Thickness of Sheet Coil (mm)	8-14
	Max Inner/Outer Diameter of Sheet Coil (mm)	φ610-762/φ1000-1800
	Weight of Sheet Coil (T)	20
	Max Feeding Speed (m/min)	10
	Leveling Accuracy (mm <sup>2</sup> )	±5
Laser Cutting Machine	Laser Power (kW)	6
	Working Area (L*W, mm)	4000*2000
	X/Y-axis Positioning Accuracy (mm)	±0.05
	X/Y-axis Repositioning Accuracy (mm)	±0.02