

Steel Silo Spiral Seaming Machine

This machine efficiently constructs steel silos using a spiral seaming technique to join steel sheets. It creates robust, airtight structures ideal for agricultural and industrial storage.



ADDITIONAL IMAGES



Product Overview

Professional Spiral Seaming Solution

The Steel Silo Spiral Seaming Machine is a high-performance system designed for the efficient, precise construction of robust steel silos. Utilizing advanced spiral seaming techniques, it creates continuous, airtight structures ideal for storing granular, powder, or liquid materials. This versatile equipment is perfectly suited for industries including grain, oil, feed, seed, chemical production, and water treatment.

Technical Specifications

Steel Coil Width	495 mm
Compatible Thickness	1.5mm - 4.0mm
Silo Diameter Range	6m - 40m

System Components

Included Components

- Feeding machine
- Forming press machine
- Sewing machine
- Frame and leg structure
- Warehouse top press machine

Application

Suitable Industries	Grain Storage, Oil & Feed, Seed Processing, Brewing, Cement, Chemicals, Water Treatment
---------------------	---