



DLFA-SFW Steel Feed and Rolling Machine Training System

- Overview
- The system integrated PLC, position test control and electric technology. Complete switch control, position control, time sequential logic control for AC motors, DC motors by sensor signal acquisition, PLC programming and inverter. The system fulfill steel industry simulation technology, closed-loop control technology, real industrial components encoder accurate technology, aluminum foil simulation steel coils, tension compensation

function, it can simulate the whole action process simulation of iron and steel industry of the industry scene steel feed and rolled machine (PLC host computer can change according to the users' needs).

■ Technical Parameter

• Total dimension: 1200×750×1500mm

• Input power : single-phase,three-wire AC 220V±10% 50Hz/60Hz

• Capacity : < 500VA

■ Optional

• Computer, computer desk

• PLC module

• Air compressor