

CD-11

Motorized Dual Bowl Wire Coiling System



The Artos CD-11 Motorized Dual Bowl Wire Coiling System has been designed to coil long wires processed on the Artos CS-326. This dual bowl system allows an operator to collect wire from one bowl while the machine is loading the other bowl. With this design, the machine can process continually, improving through-put over single bowl designs.

Either 16 inch or 12 inch diameter (406 or 304mm) bowls are available. The CD-11 can either be purchased with the CS-326 or added to an existing machine.

Features:

- Collects and coils wires and cables
- Two bowl sizes are available
- Collects wires up to 100 Ft (33M) depending on wire diameter.
- Handles cables up to 0.625 inch (15mm) in diameter
- Fully integrates to the Artos CS-326

Technical Specifications:

Bowl Diameters: Choose either 16 or 12 inch diameter (406 or 304mm)

Wire Diameter – To 0.625 inch (15mm)
Application dependant.

Electrical Requirements: 110V, 1 Ph., 60 Hz or 220V, 1 Ph, 50 Hz.

Pneumatic Requirements: 5,5 Bar (80 PSI)

Weight: 56 Kg (125lbs.)

Artos' Standard Terms of Sale apply. Specifications are subject to change w/o notice.