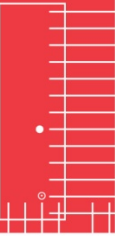


The first name in wire processing



CD-16

HEAVY DUTY LONG WIRE LINEAR COLLECTOR



The Artos CD-16 provides tangle free collection of long wires from 250-3000mm (10 – 118 inches) processed on the Artos CS-327 unit. The heavy duty design of this collector accommodates the needs of large cable processing.

The CD-16 does not utilize a conveyor belt system, but instead uses synchronized rollers to guide the wire along the collector; eliminating belt noise and maintenance. Additionally, a uniquely designed sweeping bar gently and quickly places the wire into the collection trough.

Built on rolling casters, the CD-16 can be easily disconnected and rolled out of position when not in use. Includes easy open guarding, manual cycle button and system e-stop.

MAIN FEATURES

- Collection of wires from 250 to 3000mm (10 to 118 inches)
- Maximum wire OD of 30mm (1.180 inch)
- Minimum wire size is 4mm (2) (12 AWG)
- Includes 1 Wire Guide (specify wire size)
-

TECHNICAL SPECIFICATIONS

ELECTRICAL REQUIREMENTS:
220 Volt, 1 Ph 50/60 Hz (Power guide supplied via CS-327 interface cable).

WEIGHT:
386 Kg (850 Lbs.)

DIMENSIONS:
(L X W X H): 3140 mm (124.00 in.) x 360mm (14.25 in.) x 1235mm (48.75 in.)

All other Artos' Standard Terms of Sale apply. Specifications are subject to change without notice. All prices are ex-works Artos.