

Calandra rollo a rollo ideal ideal para tiradas cortas bajo demanda, producción de banderas, pancartas, exhibiciones y ropa de moda..



Highlights

- **Flujo de trabajo óptimo:** los motores de recogida independientes proporcionan más control al rebobinar materiales
- **Tabla de muestras** – Ideal para producir muestrarios
- **Centrado automático** – Ensures the belt covers optimal drum surface during production
- **Adaptador de Core sin eje** – Easy loading of transfer & tissue paper with fine and control tensioning
- **Programador de precalentamiento** – Schedule up to 8 different start times, eliminating down time before production

InPress Calenders- CX Series



**FLAG & DISPLAY
PRODUCTION**

**SAMPLING
TABLE INCLUDED**

**DUAL TAKE-UP
MOTORS**



HIGHLIGHTS

Maximum Width	
CX-180	65" (1650 mm)
CX-181	67" (1700 mm)
Speed	
30 Second Dwell Time	2.3 ft./min. (0.7 m./min.)
40 Second Dwell Time	1.8 ft./min/ (0.56 m./min)
Heating Type	
CX-180	Infra-Red
CX-181	Oil
Drum Diameter	10" (260 mm)
Production Table	Included
Warm Up Time	1 Hour
Cool Down Time	2 hours
Pre-heat & Cool Down Timer	Yes
Belt Centering	Automatic (Mechanical)
Anti-Ghosting Bar	Included
Emergency Stop	Included

DIMENSIONS & WEIGHT

Dimensions (WxDxH)	
CX-180 (w/ table)	92" x 32" x 63" (92" x 44" x 63")
CX-181 (w/ table)	97" x 32" x 67" (97" x 44" x 67")
Weight	
CX-180	1543 lbs.
CX-181	1984 lbs.
Crate Dimensions (WxDxH)	
CX-180	97" x 55" x 73"
CX-181	102" x 55" x 75"
Crate Weight	
CX-180	1830 lbs.
CX-181	2270 lbs.
Power Requirements	
CX-180	Single Phase 220 Volt 32 Amps
CX-181	Three Phase 220 Volt 36 Amps

Warranty
Parts & Labor 1 Year