# CF30, Packaging Configuration, Technical Specifications

Machine Size: 49.5” Wide x 35.5” Deep x 55” High

*125.7 cm x 90.2 cm x 139.7 cm*

With optional Long Table: 70.5” Wide *(179.1 cm)*

Machine Weight: 525 lbs. *(192 kg) (Base Machine)*

Operating Voltage: 230V +/-10% 50/60 HZ Single Phase

Electrical Current Requirements:

**Standard Machine (no Preheater) With Preheater**

208V 50/60 HZ – 10.5A 208V 50/60 HZ – 11.6A

240V 50/60 HZ – 11.6A 240V 50/60 HZ – 12.8A

Air Supply & Consumption: 60 psi @ 2 scfm

# CF30, Single Interline Configuration, Technical Specifications

System Size: 99.3” Wide x 52.1” Deep x 55” High

*252.2 cm x 132.3 cm x 139.7 cm*

CF30 Weight: 543 lbs. *(246.3kg) (NCF6 c/w Conveyor)*

CF30 Operating Voltage: 230V +/-10% 50/60 HZ Single Phase

Electrical Current Requirements*:* **208V 50/60** **HZ** – 11.6A, **240V 50/60 HZ** – 12.8A

CB30QS Weight: 225lbs *(102 kg)*

CB30QS Operating Voltage: 115 V +/- 10% - Single phase 50/60 Hz

**Or** 230 V +/- 10% - Single Phase 50/60 Hz (optional)

Electrical current requirements: **115 V** – 2 amps, **230 V** – 1.4 amps

System Air Supply & Consumption: 60 psi @ 4 scfm

# CF30, Dual Interline Configuration, Technical Specifications

System Size: 168.6” Wide x 61.2” Deep x 55” High

*428.2 cm x 155.4 cm x 139.7 cm*

CF30 Weight: 570 lbs. *(258.6kg) (CF30 c/w two Conveyors)*

CF30 Operating Voltage: 230V +/-10% 50/60 HZ Single Phase

Electrical Current Requirements*:* **208V 50/60** **HZ** – 11.6A, **240V 50/60 HZ** – 12.8A

CB30QS Weight: 225lbs *(102 kg) per machine x 2*

CB30QS Operating Voltage: 115 V +/- 10% - Single phase 50/60 Hz

**Or** 230 V +/- 10% - Single Phase 50/60 Hz (optional)

Electrical current requirements: **115 V** – 2 amps, **230 V** – 1.4 amps *per machine x 2*

System Air Supply & Consumption: 60 psi @ 6 scfm

**Note for all configurations:** All system dimensions given are to the extent of the machine footprint only and do not allow additional space for operators or access for service. Allow approximately a 24” (61cm) space around the entire perimeter of the machine for operators and access for service.

