

**Kiwi Series 1100 Container & Web Coder
Specification Sheet #225S
(Bulletin 225D)**

CONTAINER SPECIFICATIONS: (Submit 2 each all sizes as they will be run)

Metal _____ Glass _____ Plastic _____ Other (Describe) _____
Speed/Number per minute: _____ Run: FULL EMPTY (circle one)
Diameter: Minimum: _____ Height: Minimum: _____
Maximum: _____ Maximum: _____
Rectangular: Length: _____
Width: _____

CODE SET UP

Conveyor speed (feet per minute) _____ Size of type: _____
Minimum distance between product _____ Number of digits per line _____
Print area: Top _____ Bottom _____ Side _____ Number of lines of type _____

CONDITION OF SURFACE TO BE CODED

Rough _____ Smooth _____ Dry _____ Wet _____ Temperature _____
Required ink dry time (in seconds) _____ Variation +/- _____

WEB APPLICATIONS

Film to be imprinted (submit samples): Cellophane _____ Laminated _____ other _____
Poly (treated) _____ Poly (untreated) _____

1. Allowable ink drying time (in seconds): _____
2. Length of bag, pouch or strip on form & fill machine, or cut-off on over wrap or bundling machine:
Minimum inches _____ Maximum inches _____
3. Width of web: Minimum inches _____ Maximum inches _____
4. Web feet-per-minute: _____
5. Packages-per-minute: _____
6. Printing area: Maximum length _____ Maximum width _____
7. Specify kind of packaging machine or web handling equipment (make & model): _____
8. Please check: Over wrap _____ Pouch _____ Bundler _____ Strip _____ other _____

COMPANY NAME: _____
ADDRESS: _____
CITY, STATE, ZIP: _____
COUNTRY: _____
E-MAIL: _____

DATE: _____
PHONE #: _____
FAX #: _____
CONTACT: _____