

Customized Stretch Wrappers with Advanced Technology since 1994

3300 AND THE 6100 SERIES COMPARISON

DIFFERENCES

	3300	6100
MAX LOAD SIZE	3300-A - 48 X 48 X 70 3300-CTA - 48 X 48 X 75	50 X 50 X 82
TURNTABLE DRIVE HP	¾ HP AC	6100-45 - 1 HP AC 6100-65 - 1 ½ HP AC
TURNTABLE SIZE	72" OD	80" OD
TURNTABLE SUPPORT	CASTERS	RING GEAR
CONVEYOR SPEEDS	28 FPM	20 – 60 FPM
CONVEYOR WIDTH	50" ERW	54" ERW
STANDARD VOLTAGE	208V, 3PH	6100-45 - 208V, 3PH 6100-65 - 0 230 OR 460V, 3 PH
AIR REQUIREMENT	ALL ELECTRIC	80PSI/3CFM
FILM TAIL TREATMENT	3300-CTA: rigid clamp, cut and wipe 3300-A: patented A-ARM technology	ARTICULATED WIPEDOWN or optional A-ARM TECHNOLOGY
CONTROLS	PANASONIC PLC	6100-45 - PANASONIC 6100-65 - A/B MICROLOGIX

COMMON FEATURES

Rail type safety fencing with access gate c/w CAT 3 dual channel E-Stop and safety interlock switch - disables machine when gate is opened.
Close roll spacing – 2 ½" on 3" centers
All AC variable speed motors
Super Rapid Thread II Powered Pre-Stretch Film Carriage
HMI operator interface with diagnostics
Lifetime warranty on pre-stretch rollers
Warranty - 5 years on fabrications & 3 years on buyout components
In-line or Off-Line Automation Package – designed to be in-line with conveyors using interface relays/logic or off-line standalone system using a wireless remote

The 3300 series is best suited for:

- 35 loads per hour @ 1 shift per day, 20 loads per hour @ 2 shifts per day
- Uniform load sizes
- Normal environment conditions

The 6100 is best suited for:

- Heavy workload with higher throughput
- Various load sizes
- Normal or extreme environment conditions
- Engineered systems with optional devices such as load lifts, tab folders, etc.
- Future growth in production rate



The Association for Packaging
and Processing Technologies

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