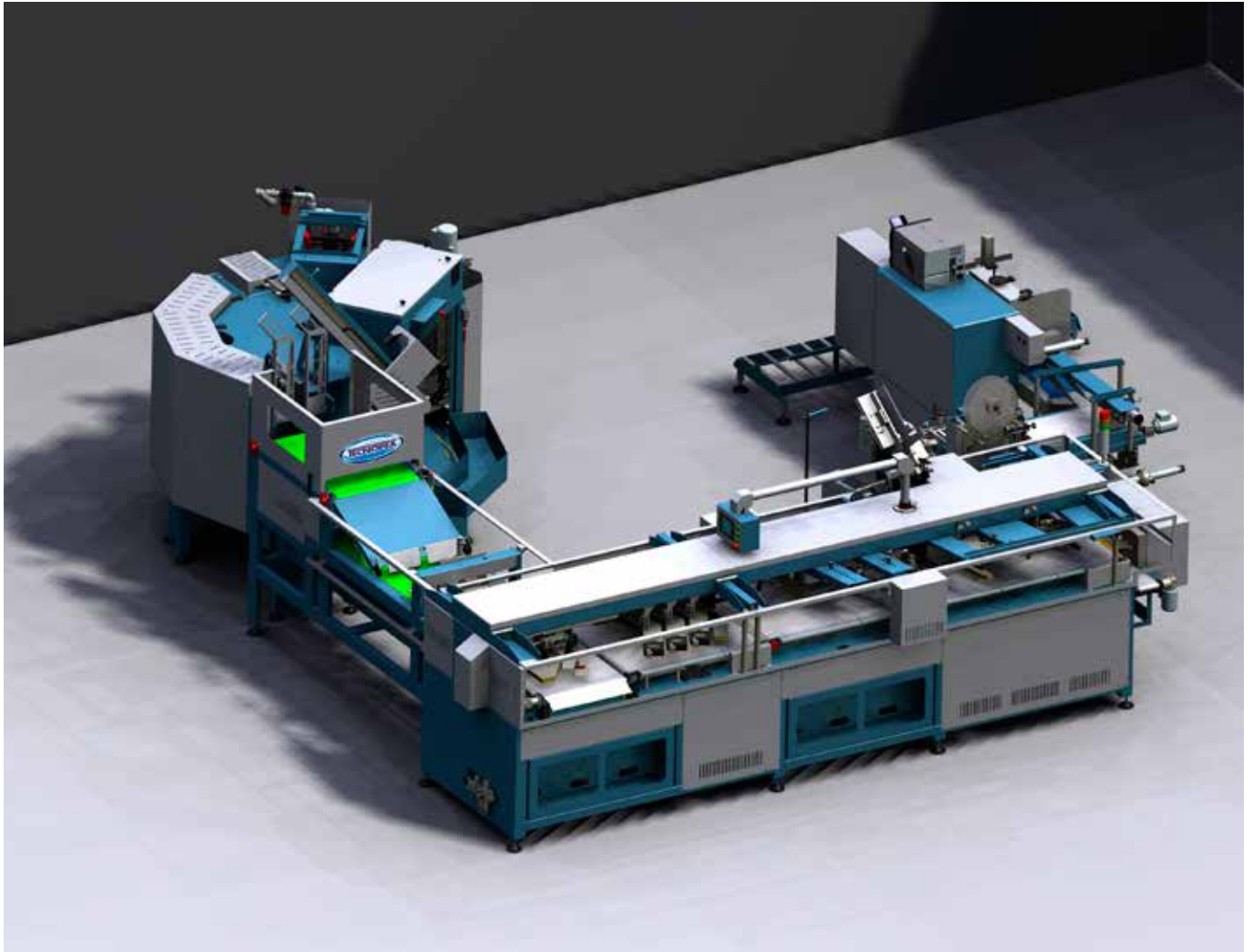


SOCKS PACKAGING

MODULAR SYSTEM SOCKS PACKAGING
TWIN PACK



SOCKS BOARDING TWIN PACK

Modular system, connected to a boarding machine or manually fed, can be equipped with the following working stations:

- Socks reversing on line entrance (toes or welts first);
- Socks length measuring;
- Reject of products out of tolerance;
- Qty. 3 pairing heads;
- Folding stations;
- Rider sewing by means of a Tecnopea EasyRider complete with cardboards magazine and electronic printer;
- Tuck-in hook feeding module complete with vibrating hopper;
- Folding stations;
- Stacking of pairs for multiple banding;
- Banding on 1, 2 or 3 pairs;
- Stacking of single pairs for bagging;
- Flow-Pack bagging for shipping pack;

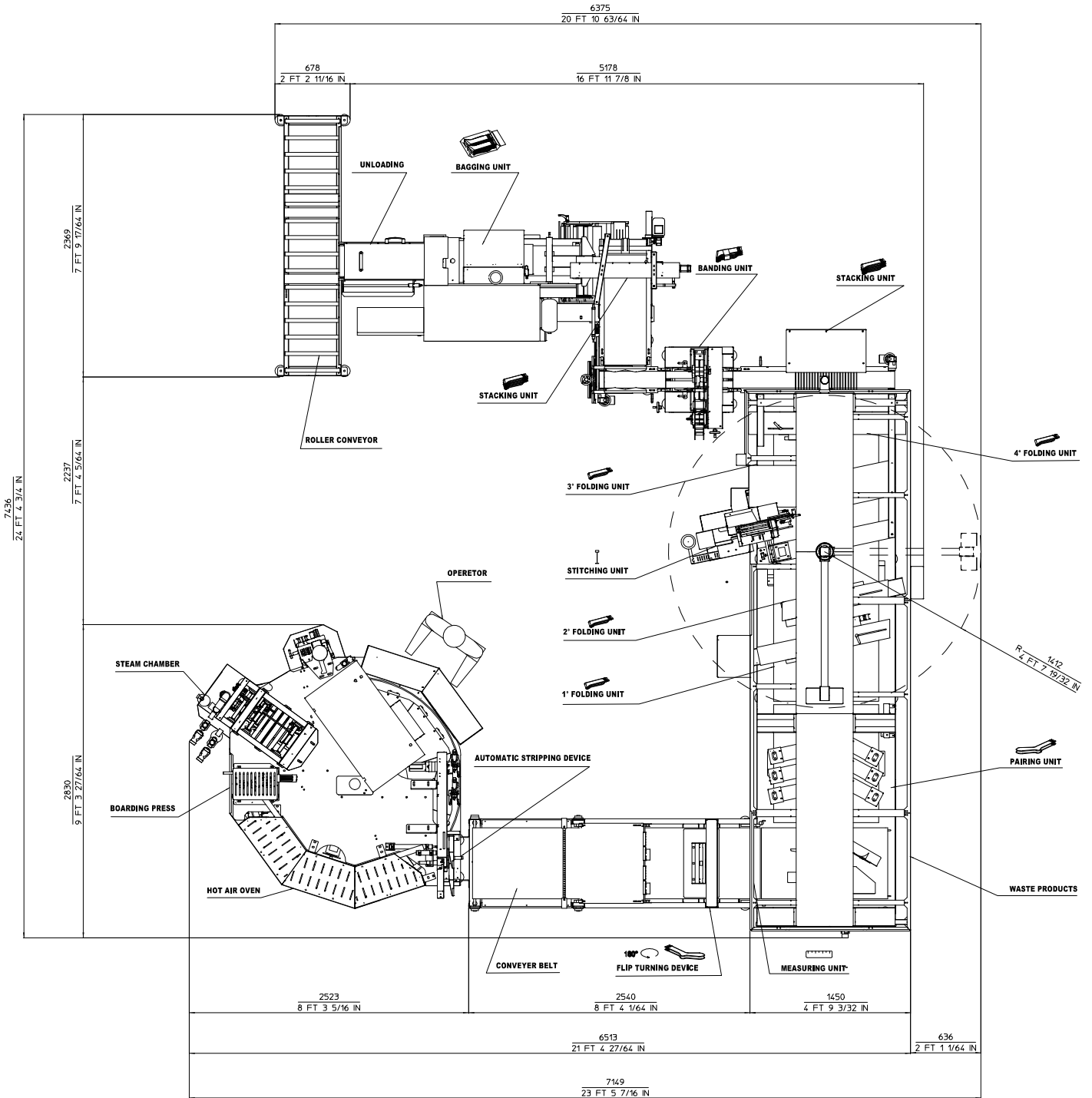
SOCKS BOARDING

TWIN PACK

Specifications	Values
Dimensions	7436 x 7149 x 2106 (h)
Air pressure	6 bar
Air consumption	275 l/min
Installed power	9 kW
Min. Cycle time	8 Sec./pair
Max sewing thickness	30 mm

Features
High productivity
Multiple operations automatically performed.(labor free)
Performances and quality consistency
Customizable modular system
Flexibility of use
Advanced electronic handling to control the individual functions and storing the working parameters for each product

SOCKS BOARDING TWIN PACK



TECNOPEA



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