

PRODUCTION POWERED BY INNOVATION

Hunter XC 700 is the latest nonwoven bag production line developed by Ultrapak. With its advanced software technology, it optimizes your production processes, providing your business with a superior competitive advantage. Supported by a user-friendly interface and advanced algorithms, its software offers real-time data analysis, speed control, tension management, and precise positioning to ensure maximum stability and high production efficiency.

Thanks to its enhanced algorithm-based software, Hunter XC 700 has 30-40% higher efficiency and uninterrupted bag production capacity compared to its competitors. With stable high-speed production, low energy consumption per bag, and the ability to operate with a single operator, it offers businesses a fast return on investment (ROI). With its improved algorithm-based software, the Hunter XC700 series can produce 70 handled bags or 120 handleless bags per minute, providing a top-level service.

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Key Features

Hunter XC700 offers groundbreaking features that take your company a step ahead:

- Remote Access and Management Support
- Professional Maintenance and Technical Support Services
- Efficient Production with a Single Operator
- · User-Friendly Interface and Easy Operation
- Precise Positioning
- Real-Time Data Analysis
- Speed Control and Optimization
- Production Capacity of 70 Handled or 120 Handleless Bags per Minute
- Continuously Developed and Updated Software Infrastructure with Automatic





Technical Specifications

Parameter	Value
Roll Width	1400 mm
Roll Diameter	1100 mm
Bag Width	150-700 mm
Bag Height	200-650 mm
Handle Length	300-700 mm
Handle Width (Bias Tape)	25-30 mm
Nominal Gusset Width (****)	100 (Total 200) mm
Bag Production Speed	30-110 Pcs./Min.
Power Supply	380 V AC 50Hz
Total Installed Power	26 kW
Pneumatic Consumption (Per Bag)	1,01 L/Min.
Pneumatic Pressure	6 Bar
Total Machine Weight (*)	10500 Kg
Machine Dimensions (W x H x L) [mm] (*)	2100 x 2200 x 16200 mm (***)
Total Dimensions (W x H x L) [mm]	2600 x 2200 x 21500 mm (**)
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"Always Better For Our Planet"

- * Net Machine Dimensions (Excluding Electrical Panel)
- ** Gross Secured Area
- *** Optionally, the gusset can be made 150+150mm (total 300mm).

 The software of our machines is always updatable.

 For machines with remote access (Internet connection enabled), the software is updated and can always be monitored.

 In necessary cases, fault and downtime analyses are carried out by us via online connection.

 Thanks to the modular structure of our machines, bag production with different models and features can be achieved.

 The production speeds of our machines can be increased or decreased during operation.

 In compliance with occupational safety regulations, visual markings and electromechanical equipment are used for protection or the machine.All our machines undergo CE conformity inspections and certification by independent third-party organizations.

HXC 700 Options and Models

Handle Options	Bag Models
Standart	Flat / Non-Gusseted
Die-Cut Handle	Bottom Gusseted
Hanging Loop	Triangular Cut Bottom-Gusseted
Double Handle	T-shirt
Drawstring	Netgo



A specialized apparatus is required for NETGO production.

