

Poz/Pos Kod/Art. No Açıklama/Description HS Code Adet/Qty Birim/Unit B.Fiyat/U.Price Tutar/Amount

1 PC

2-1 BT600A-S01 HEAT SEALER

Compact frame

3 (three) axis servo drive

Robust frame design with enhanced level ensuring designs.

Automatic lubrication for servo drives

All position parameters by recipe based changeover

Double side seal squeezing system

Separate timing availability for melting of lid and cover

Correct lid pick detection system Fast and easy lid holder fitting Self setting lid holder design

Lid pick control

Precision and rugged heat platen linear guiding Slow rising availability – reducing plastic sticking

Torque based sealing finish availability

Container lifting with precision datum setting

PLC based temperature control

SSR based heater activation for precise PID control

Current control for all platen heaters Multi zone platen temperature control Stainless steel main heating platen

Special alloy mirrors

Alternate mirrors preheating and quick changeover

Fume collection facility and hood Moveable preheat guards

Self setting lid holder design Spring loaded battery stopper

Battery stopper setting by dedicated jigs

Recipe based changeover

1x6 and 2x3 cell battery range processing

Chain drive battery conveyor Entry section stop / go device

Inox battery guides

Safety fences at the rear side of the machine.

Touch screen HMI - Siemens

Polycarbonated doors and guarding at the front side of the machine

Aquistic and visual alarm

Pressure control for compressed air supply

Lock type pressure regulators

Safety stopper for overhead vertical drives

Standalone switchboard cabinet

Padlock type main switch

English operator buttons

English HMI menu

CE compliant

Standard machine colour in RAL5023 Distant Blue and RAL7035 Light Grey

Includes one set of tooling

3,0 batts/min (DIN44) battery processing

PLC : Siemens S7
HMI : Siemens
Gearmotors : SEW
Servo Motors : SEW

Pneimatic : FESTO / SMC

Power : 220/380V – 3 Ph – 50 Hz Installed Power : 42 Kw (Standard version)

Compressed Air : 6 Bar – 1m3/h

Noise Level : ≤85 dB







