



TYPE OF OVEN	A	B	C	D	E	TOTAL LAYOUT
IDOC-UT8	2700	3500	5500	8000	3000	11000 x 5500 x 3500
IDOC-UT10	2700	3500	5500	10000	3000	13000 x 5500 x 3500
IDOC-UT12	2700	3500	5500	12000	3000	15000 x 5500 x 3500

SPECIFICATIONS	IDOC-UT8	IDOC-UT10	IDOC-UT12
MODEL	IDOC-UT8	IDOC-UT10	IDOC-UT12
10-12 Onz Denim Pants Per Load With Hanger (Apparatus)	8.000 pcs pants/24 hours (based on 20 min.) The capacity will be 50% less with Hanger	11.000 pcs pants/24 hours (based on 20 min.) The capacity will be 50% less with Hanger	14.000 pcs pants/24 hours (based on 20 min.) The capacity will be 50% less with Hanger
Max. Electricity Consumption Per Hour	15-17,5 kw/h	17,5 - 20 kw/h	20 - 22,5 kw/h
Max. Natural Gas Consumption Per Hour	21 m ³ /h	25 m ³ /h	30 m ³ /h
Total Heat Circulation Fan Capacity	11.000 m ³ /h - 7,5 kw/h	15.000 m ³ /h - 11 kw/h	15.000 m ³ /h - 11 kw/h
Burner and Origin	Weishaupt WG20 Gas Burner / Germany	Weishaupt WG30 Gas Burner / Germany	Weishaupt WG30 Gas Burner / Germany
Max. Oven Temperature	180 °C	180 °C	180 °C
Temperature Controller	Touch Screen - PLC Control	Touch Screen - PLC Control	Touch Screen - PLC Control
Materials	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Metal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Metal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Metal
Hanger Type / Quantity	80 T-Type Conveyor Hangers - 3 jeans for each hanger (240 pcs garments)	90 T-Type Conveyor Hangers - 3 jeans for each hanger (270 pcs garments)	100 T-Type Conveyor Hangers - 3 jeans for each hanger (300 pcs garments)
Conveyor Type / Colour	Drive-Shaft Special Conveyor / Red	Drive-Shaft Special Conveyor / Red	Drive-Shaft Special Conveyor / Red
Conveyor Length / Inside of the Oven	29.000 - 33.000 mm / 17.000 mm	34.000 - 36.000 mm / 21.000 mm	38.000 - 40.000 mm / 25.000 mm
Burner Control	Data Control from PLC	Data Control from PLC	Data Control from PLC
Speed Range of the Conveyor	0.5 - 3.5 mt. / min.	0.5 - 3.5 mt. / min.	0.5 - 3.5 mt. / min.
Homogeneity	Max. ±3°C between bottom and top of the garment. It is shown to the customer with computerised system.	Max. ±3°C between bottom and top of the garment. It is shown to the customer with computerised system.	Max. ±3°C between bottom and top of the garment. It is shown to the customer with computerised system.
Certificate	CE	CE	CE

The above values are not stable and can be changed on Project basis. Yukarıdaki değerler sabit değildir ve Proje bazında değişebilir.