

It has been developed for Professional laundries textile drying process





Large loading door

Long life and quite operation with drum transmission system

Right-left rotation

All non stainless steel surfaces are electrostatic painted

In steam heated models stainless steel team coil

In electric heated models, stainless steel heating elements

Whole body is heat isolated

Dual operation system; computer programmed and manual

Steam valve with pneumatic piston

With double vacuum motor, high aspiration

Easy cleaned filter chamber,

Cool-down system

Heat recovery system-Optional





Eco-friendly products promote green living that help to conserve energy

Thou prove to be been far the menuty products promote green tiving that help to conserve energy and also prevent air, water pollution. They prove to be boon temperature and also prevent air, water pollution are the from determined at the first policy and also prevent air, water pollution are the first products and also prevent air, water pollution are the first products are the first products and also prevent air, water pollution are the first products are the first products and also prevent air, water pollution are the first products are the first products and also prevent air, water pollution are the first products are the first products and also prevent air, water pollution are the first products and also prevent air, water pollution are the first products are the first products are the first products and the first products are and also prevent air, water pollution. They prove to be boon for the environment and also prevent human health from deterioration. The environment and also prevent human health from duckers and the process the environment and also prevent human health from duckers.

environment and also prevent numan nealth from deterioration. TEMEL

MAKINE is proud to present these eco-friendly products to all kinds of

Makine is proud to present the future of the world's recovered. MAKINE IS proud to present these eco-friendly products to all kinds of the world's resources.

facilities that give importance to the future of the world's resources.

		TK 500	TK 700	TK 1000	TK 1200	TK 2000
Capacity	kg/load	25	35	50	60	100
Drum size	mm	Ø 970 / 670	Ø 970 / 1000	Ø 1180 / 890	Ø 1280 / 940	Ø 1500 / 1090
Drum volume	liter	495	735	975	1210	1925
Drive motor power	kw	0,75	0,75	1,1	1,5	2,2
Fan motor power	kw	0,75	0,75	1,1	1,5	2 x 1,5
Exhaust flow	m³/h	1200	1200	1900	2400	4800
Steam consumption	kg/h	45	60	90	110	190
Width	mm	1060	1060	1310	1405	1620
Depth	mm	1250	1560	1550	1560	1550
Height	mm	2000	2000	2200	2300	2460
Net weight	kg	500	650	750	950	1200

Specifications, technological innovation in line and no ads We reserve the right to change without notice.