

Our friendship started with machine manufacturing and sales, will continue to increase as long as you operate your business. Since 1977, numerous domestic and international laundry facilities were founded by TEMEL MAKINE.





Laundry Systems

It has been developed for Professional laundries flat linen folding process







Eco-friendly products promote green living that help to conserve energy and also prevent human health fro Eco-friendly products promote green living that help to conserve energy and also prevent human health from for the environment and also prevent human sind facility water pollution. They prove to be boon for the environment and also prevent to all kinds of facility water pollution. TEMEL MAKINE is proud to present these eco-friendly products to all kinds of facility water pollution. TEMEL MAKINE is proud to present these eco-friendly products to all kinds of facility water pollution. TEMEL MAKINE is proud to present these eco-friendly products to all kinds of facility water pollution. TEMEL MAKINE is proud to present these eco-friendly products to all kinds of facility water pollution. water pollution. They prove to be boon for the environment and also prevent human health from the environment and also prevent human health from facilities.

Water pollution. They prove to be boon for the environment and also prevent human health from the environment human human health human heal

deterioration. TEMEL MAKINE is proud to present these economics that give importance to the future of the world's resources.

1	This machine folds the flat linen automatically
1	Programmable operation with LCD screen
1	2 lenght 3 cross fold in 1 lane operation
1	2 lenght fold independently in 2 lane operation
1	Thanks to the speed controller, the operetor can adjust the speed of folder to match with the ironer
1	Counter
1	All adjustments are done by photocells
1	The height is adjustable for all ironer sizes.
1	Pneumatic operation system
1	2 pieces anti static bars to prevent static electricity

		TFL 3000	TFL 3300
Capacity	pcs/h	600 - 1000	600 - 1000
Working length	mm	3000 x 3000	3000 x 3300
Working speed	m/min	12 - 50	12 - 50
Width/Lenght fold		2/3	2/3
Compressed air consumption	l/min	500	500
Motor power	kW	1,3	1,3
Width	mm	4120	4420
Depth	mm	2800	2800
Height	mm	1800	1800
Net weight	kg	1600	1650