

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 ironing process





and also prevent air, water pollution. They prove to be boon TEMEL

and also prevent all, water pollution. They prove to be boon TEMEL

environment and also prevent these associations for the analysis and also prevent these associations for the boon and also prevent these associations for the boon to environment and also prevent numan nealth from deterioration. Texted to all kinds of MAKINE is proud to present these eco-friendly products to all kinds of MAKINE is proud to present the future of the world's recourse facilities that give importance to the future of the world's recourse. MAKINE IS proud to present these eco-mendiy products to all kinds of the world's resources.

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

1	Advanced technology and high efficiency
1	Maximum service in minimum area
1	Simultaneously drying and ironing all types of flat linen perfectly
1	Patented ironing cylinder that is produce of high heat transmission coefficient steel
1	The main ironing cylinder is coated with hard chrome
1	Original NOMEX drying and ironing bands
1	Electronic speed adjustment according to type of linen
✓	Independently operating high efficiency dual-stage heating elements,
1	Perfect ironing quality and energy saving with infrared heat sensor and electronic heat controller
1	Silence operation and perfect ironing quality
1	All painted surfaces electrostatically painted
1	Machine adapted strong suction hoods and high fan motor
/	At the end of operation automatic cool-down and stop system

		TU 5016	TU 5021	TU 5025	TU 6025	TU 6030
Capacity	kg/h	40	46	50	60	72
Cylinder size	mm	Ø 500 / 1650	Ø 500 / 2150	Ø 500 / 2500	Ø 600 / 2500	Ø 600 / 3000
Ironing speed	m/min	2 - 12	2 - 12	2 - 12	3 - 15	3 - 15
Motor power	kW	0,75	0,75	0,75	1,1	1,1
Electric heating power	kW	15	18	24	32	42
Fan motor power	kW	0,22	0,22	2 x 0,22	-	-
Exhaust flow	m³/h	700	700	2 x 700	2 x 700	2 x 700
Width	mm	2500	3000	3350	3350	3850
Depth	mm	900	900	900	1150	1150
Height	mm	1550	1550	1550	1650	1650
Net weight	kg	700	800	920	1100	1350