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## HYGIENE BARRIER SPLIT POCKET WASHER-EXTRACTOR **THJ SERIES**

## Innovation 🕈

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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.



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Improved strong and robust machine structure

High speed save energy and money

> The new generation touch screen controller

Split pocket drum

THJ 400

TEMEL MAKINE



Laundry Systems

It has been developed for Professional laundries textile washing process

> Eco-friendly products promote green living that help to conserve energy Tienuly products promote green living that help to conserve energy and also prevent air, water pollution. They prove to be boon TEMEL and also prevent all, water pollution. They prove to be boon for the environment and also prevent human health from deterioration. TEMEL MAKINE is proved to procent these accustic pollutions of the environment and also prevent numan nealth from deterioration. Texter MAKINE is proud to present these eco-friendly products to all kinds of facilities that also importance to the future of the world's recourse MAKINE IS proud to present these eco-friendly products to all kinds of facilities that give importance to the future of the world's resources.

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TEMEL MANNE HYGIENIC BARRIER

1	Developed for washing infected linen and garment in hospital laundry.
1	Stainless steel inner, outer drum and doors
1	Inverter controlled single motor
1	Improved anti-balance control system with constructive structure
1	High extracting factor 350 G
1	Automatic electronic controller.
1	Manual operation possibility in all programs during operation
1	Signal system that is compatible with central liquid detergent dosing system
$\checkmark$	New generation touch screen controller
1	Long life bearing system with double side housing
$\checkmark$	Automatic four pocket chemical chamber
1	Pneumatic door lock system

		THJ 400	THJ 800	THJ 1000	I
Drum pocket	pcs	2	2	2	İ
Capacity	kg/load	40	80	100	ĺ
Drum size	mm	Ø 900 / 700	Ø 1100/850	Ø 1100 / 1050	ĺ
Motor power	kW	5.5	11	15	
Extracting speed	rpm	800	720	720	
G Factor	G	322	320	320	
Electric heating power	kW	27			
Steam heating power	kg/h	40	80	120	
Width	mm	1500	1700	1900	
Depth	mm	1350	1850	1850	
Height	mm	1155	1450	1450	
Net weight	kg	1120	2190	2510	