

UNIFEC

Dry cleaning & Laundry solutions

Laundry Line

Industrial washing machines



making the difference!

Energy saving, durability and low maintenance



Dry cleaning & Laundry solutions

With an experience of more than 40 years in the design and manufacturing of textile cleaning and treatment machinery, UNISEC has positioned itself among the leaders in the sector, complying with the most rigorous standards of European Directives with regard to quality, safety and environmental protection and offering an efficient customer service.

Present throughout the world, UNISEC offers solutions for cleaning and washing processes in several sectors of activity:

- Trade
- Industry
- Hostelry
- Health
- Communities
- Sport centers
- Nautical

We carry out all kinds of laundry projects, based on a rigorous analysis of the needs of our customers. We develop the implementation project, and give advice and training in the washing processes. All this with the guarantee and the most effective after-sales technical service.



Laundry Line

Industrial washing machines

A model of efficiency, security and quality.

The UNISEC washer-extractors have been designed taking into account the selection of the most suitable materials and their testing, reproducing the harshest working conditions

Factors such as ergonomics, ease of use, energy saving, durability and low maintenance have been decisive in the development of this range. Its robust stainless steel construction, the different heating options, spin speed and programming possibilities allow you to find the best solution for each washing process in your business.



MACHINE FEATURES

- Loading capacities 10, 13, 18, 25 and 40 kg.
- Floating type
- High speed extraction
- G-Factor 450
- Frequency inverter
- Inner and outer drum in stainless steel
- Cabinet and front panel in stainless steel AISI 304 • Wet Cleaning system
- Touch screen controller
- Self service or OPL versions
- 11 signals for liquid dosing.
- 8inlets for external dosing



PROGRAMMER FEATURES

- Large 7" touch screen
- Intuitive and easy programming.
- 49 washing programs (20 preset)
- Wet Cleaning System with the possibility of modifying water levels, washing and spin speeds, stop/start times, etc.
- USB port for importing/exporting programs and software
- Communication link
- Several payment options

Optionals

- Water recirculation pump
- Ozone generator kit
- Coin counters
- Kit of 4 peristaltic dosing pumps
- Double drain



UNISEC WMH	Units	WM10E	WM13E	WM18E	WM25E	WM40E
Capacity	kg.	10	13	18	25	40
Drum volume (liters)	lt.	93	130	170	250	400
Diameter	mm.	530	670	670	770	902
Depth	mm.	420	370	474	530	626
Washing speed	rpm.	50	45	45	40	40
Spin Speed	rpm.	1160	999	999	850	850
G-Factor		400	400	400	312	365
Connections	Unit					
Water valves connection	BSP	3/4"	3/4"	3/4"	3/4"	1"
Water pressure	kPa	100-800	100-800	100-800	100-800	100-800
Water inlet	mm.	Φ30	Φ30	Φ30	Φ30	Φ30
Drain	mm.	Φ76	Φ76	Φ76	Φ76	Φ76
Flow amount with drain	L/min	350	350	350	350	350
Steam valve connection	BSP	1/2"	1/2"	1/2"	1/2"	1/2"
Hot water	°C	90	90	90	90	90
Steam pressure	Bar	1.5-3.5	1.5-3.5	1.5-3.5	1.5-3.5	1.5-3.5
Power	Unit					
Total power (electrical heating)	kw.	7.5	11.2	14.2	21	26.5
Total power (steam heating)	kw.	1.5	2.2	2.2	3	4
Spin power	kw.	1.5	2.2	2.2	3	4
Elements heating tube	kw.	6	9	12	18	22.5
(Type) Size	Unit					
Width	mm.	700	898	950	1010	1150
Depth	mm.	950	935	1057	1120	1340
Height	mm.	1290	1376	1414	1561	1676
Weight	Unit					
Weight net	kg.	241	320	380	490	802

making the difference!

Quality and service around the world

Qualità e servizio in tutto il mondo
Calidad y servicio en todo el mundo
Qualitat und service auf der ganze welt
Qualité et service partout dans le monde

UNISEC

Dry cleaning & Laundry solutions

Central Asia

23, Shunping auxiliary Road,
Shunyi District, Beijing, China
Tel: +86 10-139-1099-3316
Sales Tel: +46 723 733 790
Email: unisec@bjunisec.com

Europe

C/ Can Mitjans, nave 29
Polígono Industrial Polizur
08290 Cerdanyola del Vallès
(Barcelona) ESPAÑA
Tel: +46 723 733 790
Email: export@unisec.net

Follow us on:



@unisecmanufacturer

