



Wet Cleaning became popular!!

Increase **Lost** Revenue through Wet Cleaning

No Permits, No Inspection & Reporting
Compared to dry cleaning

Green Cleaning

Environmentally Friendly

Convenient-easy to use-money saving

WET CLEANING IS AS EASY AS DRY CLEANING

EM WET CLEANING SYSTEM



Unisec's High-Performance software, “ making the difference”

High-end 7" touch screen made easy to use, all settings can be easily set.

Programming takes less than 60 seconds.

20 Preset programs,40 Available programs.

Adjustable water levels and temperature.

Amount of chemicals usage adjustable based on load type.

Drum speed, rotation direction, duration, etc, can be set as desired.

Drum rotation for gentle cycle available.

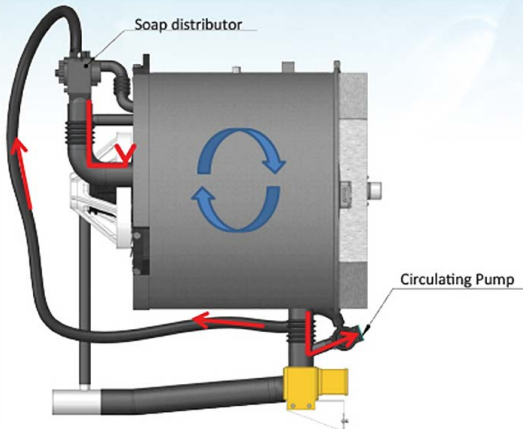
During program execution, the user can change the setting value as desired.

Flexible programming capabilities allows for total control.

Soap peristaltic pump



Equipment with 4 pump chemical dispensers, with additional pumps capability



Unisec's High-End Hardware

High speed extraction soft mount can be adjusted up to 1000RPM with low DB levels below 70.

The central part of the Unisec wash machine is made of 316L non rusting Stainless steel, Strong alloy frame, Reliability and durability are guaranteed. Standard steam valve allows for a variety of water temperatures.

High quality German designed parts ensure reliability. All parts are stocked by New York Machinery.

WM18

TECHNICAL DATA	UNIT	UNISEC WM-18	TECHNICAL DATA	UNIT	UNISEC WM-18
DRUM			Drain valve	inch	3
Capacity	L.bs.	40	Drainage capacity	g/min	80
Volume	Cu.Ft.	6.4	Steam valve connection	BSP	1/2"
Diameter	Inches	26	POWERS		
Depth	Inches	19	Installation power (elec.)	kw	14.2
DRUM SPEED			Installation power (stea.)	kw	2.2
Wash	rpm	45	Wash / extract	kw	2.2
Extraction	rpm	950	WEIGHT		
G-FACTOR			Weight, net	Lbs.	772
HEATING			Weight, gross	Lbs.	816
Electric Heating	kw	18	ENVIRONMENT		
Steam	PSI	60	Width	Inches	37.4
hot water max	° F	194	Length	Inches	41.6
CONNECTIONS			Height	Inches	55.7
Water valves connection	BSP	3/4"	ENVIRONMENT		
Water pressure	PSI	20~100	Sound pressure level	dB (A)	<70
Water inlet	g/min	8			

WM25

TECHNICAL DATA	UNIT	UNISEC WM-25	TECHNICAL DATA	UNIT	UNISEC WM-25
DRUM			Drain valve	inch	3
Capacity	Lbs.	60	Drainage capacity	g/min	80
Volume	Cu.Ft.	8.8	Steam valve connection	BSP	3/4"
Diameter	Inches	30	POWERS		
Depth	Inches	21	Installation power (elec.)	kw	21
DRUM SPEED			Installation power (stea.)	kw	3
Wash	rpm	45	Wash / extract	kw	3
Extraction	rpm	960	WEIGHT		
G-FACTOR			Weight, net	Lbs.	1080
HEATING			Weight, gross	Lbs.	1202
Electric Heating	kw	18	ENVIRONMENT		
Steam	PSI	60	Width	Inches	40
hot water max	° F	194	Length	Inches	44
CONNECTIONS			Height	Inches	61
Water valves connection	BSP	3/4"	ENVIRONMENT		
Water pressure	PSI	20~100	Sound pressure level	dB (A)	<70
Water inlet	g/min	8			