



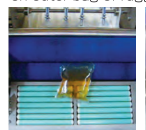
<Features>

- High water removing results
- Noiseless
- Saving space
- Tooless and easy maintenance
- Reducing mold and smell



The conventional way of draining water is by whether air blower or cleansing; however, this sometimes causes mold smell and carton damage.

Special antibacterial sponge outstandingly absorbs water on outer bag of rugged products.







Packed Soup Fish Sausege Cooked Beef for Beef Bowl

Conventional Draining Machine

Quality Control

Grow mold and smell

Work Environment

Noisy Noiseless

Operation Space

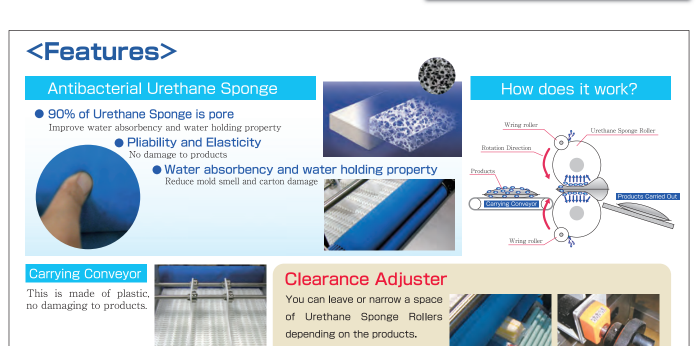
More occupy space Less occupy space

Maintenance

Difficult maintenance Easy maintenance

Utility

High electricity Reduce running cost



Air Blower Unit (Optional) Available for standing pouch We can make a solution by air blowing for standing pouch which has been difficult to drain water. Air Blower Sponge Roller

As standing pouch goes through sponge roller, water goes to the bottom of the pouch being removed by air pressure.

****SUITOOL Mini is not installable.**

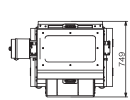
SUITOUL Ver.II (Single)

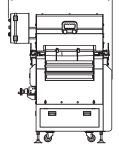
Air Pressure

SUIV2-S450-NR-ST90

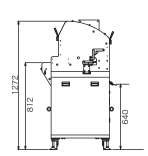
Size	Total length 749mm	
	Total width1,024mm	
	Total height 1,272mm	
Weight	220kg	
Effective width 450mm		
Conveyor Speed Max 12m/min		

Diameter (Spor	nge) 90mm
Power Supply	200V 0.1kv
Air Blower Un Air Requireme	. Air vibratior





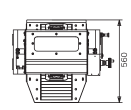
1024

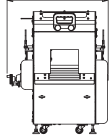


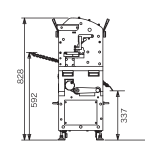
SUITOOL Mini SUIV2MINI-S200-NR-ST90

	Total length	560mm
Size	Total width	682mm
	Total height	828mm
Weight100kg		
Effective width 200mm		

Diameter (Sponge)90mm
Power Supply 200V0.06kw







SUITOOL Ver.II (Double) SUIV2-D450-NR-ST90

		Total length 857mm
	Size	Total width1,020mm
		Total height 1,266mm
	Weight	260kg

1	Effective width 450mm	
٦	Conveyor SpeedMax 12m/mir **Speed is adjustable	
n		
g	Diameter (Sponge) 90mm	

Power Supply	- 200V 0.2kw	
Air Blower Unit (Option)	Air Vibration	
Air Requirements		

*It is prohibited by law to copy for manufacture all and/or part of this system. These specification will be changed for improvement/modification without notice.



Head office

■110-1 Tsuruno, Kushiro-shi, Hokkaido, Japan, 084-0924 TEL +81-154-52-7101 FAX +81-154-53-0878

International office

■1-9-1, Nishishinkoiwa, Katsushika-ku, Tokyo, Japan, 124-0025 TEL +81-3-5654-6770 FAX +81-3-6853-0055