

SUPER OIL MACHINE

•It is equipment for extracting with a roller the oil and fat content to which it stuck by the special adsorption belt, and carrying out separation recovery.

Feature

Since separation and recovery are performed automatically and continuously, the high laborsaving effect is acquired.

Equipment is compact and installation and handling are also simple for it.

Moreover, exchange of a special adsorption film is also easy.

Since it has abundant delivery track records and improvement is progressing, it has high reliability.



Specification

Motor : 0.4KW 200V (400V)

Reduction-gears range in variable speed
: 13.0~44.0r.p.m (50Hz)
/15.0~53.0r.p.m (60Hz)

Belt speed
: 2.4 ~ 7.9M/min (50Hz)
/2.7~9.6M/min (60Hz)

Outline

The special adsorption belt which made the oil and fat content under drainage absorb is extracted with a roller, and separation recovery of the oil and fat content is carried out.

A main part consists of an adsorption mechanism and a power mechanism, and can also simplify moving.

Moreover, since the length of an adsorption portion is freely exchangeable for (1,000 m/m-4,000 m/m), it can respond also to change of a water level and fully demonstrates the effect.

Introductory Track Record

A thermal power plant and especially the track record to a public bus base are abundant.

Form and Specification

Form	Width of a belt (m/m)	the length of a belt (m/m)	The amount of recovered oil (L/H)	The vertical interval of the water surface which can respond (m/m)	weight (kg)
H-100	920		400~800		350
H-50	500	3,500 ~ 9,500	250~500	1,000	300
H-25	250		50~250		270

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