

O Overview	Copyright ©Ministry of the Environment, Government of Japan		
Target verification technology/ Environmental technology developer	Automatic floating oil collection machine "Grease Vacuumer System"/Maruhachi Co., Ltd.		
Verification organization (executing the tes	Hiroshima Prefectural Government (Hiroshima Prefectural Health Environmental Center, Hiroshima Environment & Health Association)		
Verification test period	October 16, 2004 through February 13, 2005		
Objective of this technology	<ul><li>(1) The grease trap is automatically cleaned to maximize performance.</li><li>(2) Odor generated in the grease trap is prevented.</li></ul>		



- 2. Summary of the verification test
- O Summary of the verification-test site

Type of business establishment	Restaurant (Chinese noodle in pork-bone soup)				
Scale of business establishment	Total floor area: 221 m <sup>2</sup> Number of seats: 68 Average portions served during verification test period: 298				
Location of site	300 Yamakita, Setomachi, Fukuyama City, Hiroshima Prefecture (Hakata Ramen Ajinokura Safa Fukuyama branch)				
Capacity of the existing grease trap	Total capacity: $800 \times 1480 \times 1130 \text{mm} = 1300 \text{L}$ Effective capacity: $800 \times 1480 \times 450 \text{mm} = 500 \text{L}$				
Amount of wastewater during the verification-test period	6.4 26.5 0 5 10 15 20 25 30 Flow rate (m <sup>3</sup> /day)				

O Specifications and processing capacity of the target verification apparatus

Item	Specifications and processing capacity		
Model	GB-20 (2-pump configuration) Small type		
Dimensions and weight	W630mm × D380mm × H1,030mm, 52kg		
Target substances	n-Hex (floating oil in the grease trap)		
Amount of processed substances	Collected floating oil 25kg <sup>*</sup> * Max. storage amount per single removal operation.		
	Dimensions and weight Target substances Amount of processed substances		

5. Results	of the ver	rification test			
O Verifica	ation items	s concerning water quality			
Item	Unit	Verification results(daily average values) (Lower adjacent value through upper adjacent value, and median	Verification results( (Lower adjacent value through (	(daily average values) upper adjacent value, and median)	
		Influent water	Effluent water (with apparatus in operation *1)	Effluent water (with apparatus out of operation *2)	
n-Hex	mg/L	260 - 1900, 770	190 – 770, 430	360, 480, 570	
Item	Unit	Verification results (Lower adjacent value through Influent water	(daily average values) upper adjacent value, and median) Effluent water (in operation)	1	
BOD *3	mg/L	400 - 2600, 1400	350 – 1800, 870	1	
			•	-	
n-Hex	with apparatus in operation with apparatus out of	54.5	%		
BOD	operation with apparatus in operation*	34.	7%		
BOD	operation with apparatus in operation*	<b>26.7%</b> <b>34.</b> % 20% 40'	<b>7%</b>  % 60% 80%	100%	
BOD	operation with apparatus in operation*	<b>26.7%</b> <b>34.</b> % 20% 40' Remov	<b>7%</b> % 60% 80% val rate (%)	100%	
BOD Influent water	with apparatus in operation* 0	26.7% 34. % 20% 40' Remov	<b>7%</b> % 60% 80% val rate (%) Influent water	100%	
BOD Influent water Effluent water (with apparatus in operation)	operation         with apparatus in operation*         0	26.7% 34. 9% 20% 40° Remov	<b>7%</b> % 60% 80% val rate (%) Influent water		
BOD Influent water Effluent water (with apparatus in operation) Effluent water (with apparatus out of operation)	operation with apparatus in operation* 0	26.7%	7% % 60% 80% val rate (%) Influent water Effluent water		

(Total of the measurements of pollution loading amount of influent water per day – Total of the measurements of pollution loading amount of processed water per day) /(Total of the measurements of pollution loading amount of influent water per day

- Note 2: Sampling was conducted for the measurement of \*1 above, when the target verification apparatus had been in operation continuously for a week and the grease trap had been automatically cleaned every day.
- Note 3: Sampling was made for the measurement of \*2 above, when the target verification apparatus had been stopped for a week and the grease trap had not been cleaned for that period (the oil had been stored continuously for a week).
- Note 4: Items marked with \*3 are excluded from the target items which this particular target verification apparatus is assumed to remove.
- Note 5: n-Hex Number of influent water data=17 Number of effluent water data (pieces of apparatus in operation)=14 Number of effluent water data (pieces of apparatus out of operation)=3 BOD Number of influent water data=12 Number of effluent water data=12
- Note 6: All the measurements of the effluent water (with apparatus out of operation) are plotted as they are fewer in number compared to the influent water data

Unterns concerning envi	ronmental impact	1.			
Item	Verification re	sults			
waste	Waste oil: 18.4 kg/day				
Noise	59 dB (The target verification apparatus itself did not generate any noticeable noise.)				
Odor	(Reference) The background noise while the target verification apparatus is out of operation was 58 dB. indings during the verification test period: "No odor to minimal odor" Reference) Findings during the removal of collected oil (6 min/day): Minimal odor Ieasurement result (October 31, 2004): Odor index at 14				
O Items concerning used	resources				
Item	Verification re	sults			
Electricity consumption	0.3 kWh/day				
O Items concerning oper	ation and maintenance performance				
Maintenance item	Maintenance time and frequency	Number of operators and level of operator expertise required for maintenance			
Daily inspection	6 min (every day)	No particular knowledge or expertise is			
Periodical inspection	Equipment inspection and cleaning: 15 min (once a month) Grease trap cleaning: 50 min (once a month)	required. One operator can handle the inspection.			
Oualitative findings					
Item	Findin	σs			
Water quality findings	odor	January 22, 2005 (after 61 days of operation)			
Period required for startup the target verification appara Period required for stoppage the target verification appara	- Not verified, because the facilities had been operated.				
Reliability of the target verification apparatus	The facility operated almost normally with stability	The facility operated almost normally with stability during the verification test period.			
Restoring from a trouble sta	Failures may be restored in accordance with the However, fixing mechanical failure in the apparequires expertise.	Failures may be restored in accordance with the Operating Manual or Maintenance Manual However, fixing mechanical failure in the apparatus or adjusting the operating conditionarequires expertise.			
Evaluation of O&M instruction manual	Evaluation of O&M instruction manual Procedures required for daily inspection and operation are concretely described, with operating procedures and FAQ, are briefly summarized on a two-page spread: it is easy to fin and understand the necessary information.				
Others	Compared with floating oil collection work by means of a ladle, the time required is shorter and the work is labor-saving. The odor suppression effect and performance with respect to splashed oil or wastewater around the grease trap are verified. Electricity consumption is low as the apparatus does not use consumables or chemicals. Floating oil was collected without any deterioration in the water quality.				

(Reference information) The information shown below is provided by the applicant for verification at its responsibility for publication of the technical data and not the subject of the verification experiment. The Ministry of the Environment and the organization conducting the verification experiment are not responsible for the contens of the information.

OProduct data	a						
Item		Column to be filled in by the environmental technology developer					
Name	Name / type		Automatic floating oil collection machine "Grease Vacuumer System"				
Manut	facturer			March 11 C	. T ( 1	-	
(distr	ibutor)			Maruhachi Co	5., Ltd.		
Contact	TEL / FAX		TEL(084	)933 <b>—</b> 2431 / I	FAX(084)934-03	53	
address	E-mail	info@maru-hachi.co.jp					
Size an	d weight		W 630	mm×D 380mm×H	1,030mm 52kg		
Necessity for		It is	necessary to install a	grease trap of the	proper capacity ba	used on the kitchen	
pre-treatment and		waste	ewater volume and to	perform correct i	maintenance and c	ontrol according to	
post-tr	eatment	the in	nstructions by the mai	nufacturer.		0	
Supplemen	tary facility	Air b	blower (to be used wh	en the fats are solid	lified in the grease	trap in winter)	
Life of the	equipment	-	(	7 years		<b>r</b> ,	
Time for	initiation		1 hour (not aff	ecting the business	operation in the fa	cilities)	
	Inflution		Expense item	Unit price	Quantity	Total	
		Initia	l cost	Omepiee	Quantity	1 300 000 ven	
			GB-20 (two pumps) Shipping cost is included.	1,200,000yen	One set	1,200,000 yen	
			Cost for installation adjustments	80,000 yen	One set	80,000 yen	
			Water spray bars and mounting cost (including auxiliary equipment)	20,000 yen	One set	20,000 yen	
		Running cost (monthly)			10,198 yen~		
			Sludge treatment cost				
Approxi	mate cost		Waste treatment	0~35 yen /kg	550 kg	0~19,250 yen	
(у	en)		Electric power	23 yen /kWh	8.6kWh	198 yen	
			Water supply consumption				
			Cost for wastewater treatment chemical and other expendables				
			Cost for commissioned maintenance (periodic inspection)	10,000 yen~	One set	10,000 yen~	
		Per 1 m <sup>3</sup> of treated wastewater (assuming that 495 m <sup>3</sup> of wastewater is treated a month)			21 yen~		
*In the facility was required Region.	y where the ver . The cost indic	ificatio ated he	n test was conducted, the re is for reference, assure	ne waste oil was rec	ycled and so no was ial waste is disposed	te disposal cost of in the Bingo	

## OOther information from the manufacturer

- The equipment cleans the grease trap automatically every day, optimizing the ability of the grease trap for treating wastewater and reducing unpleasant smells.
- The equipment can be installed easily in the existing grease trap (water depth is 17 cm or more) and is easy to operate and trouble-free because its structure is simple.
- The waste oil can be removed easily from the cock at the bottom of the separation chamber. In addition, if a maintenance contract is made with us, we will collect the residue accumulated in the grease trap when performing cleaning maintenance once a month.
- If the waste oil is solidified in the separation chamber of the equipment, the waste oil can be collected easily by mounting the optional mixer and oil drain basket.
- The pump is inverter-controlled and the flow rate can be adjusted. The fluctuation of water level in the grease trap can be dealt with by three types of float.
- Three types (large, medium and small) of equipment are available according to the size of the grease trap and the quantity of fats contained in the wastewater.