

Continuous Waste Oil Recycling System for Fuel

EOMIX Super, SME-300SMT

(Basic Model with ORM System for the Previous Treatment)

ORM Unit
(Oil Refining Micro-separater)

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SME-300T Unit
(EOMIX SME-300T)



*T : Touch Panel Control System

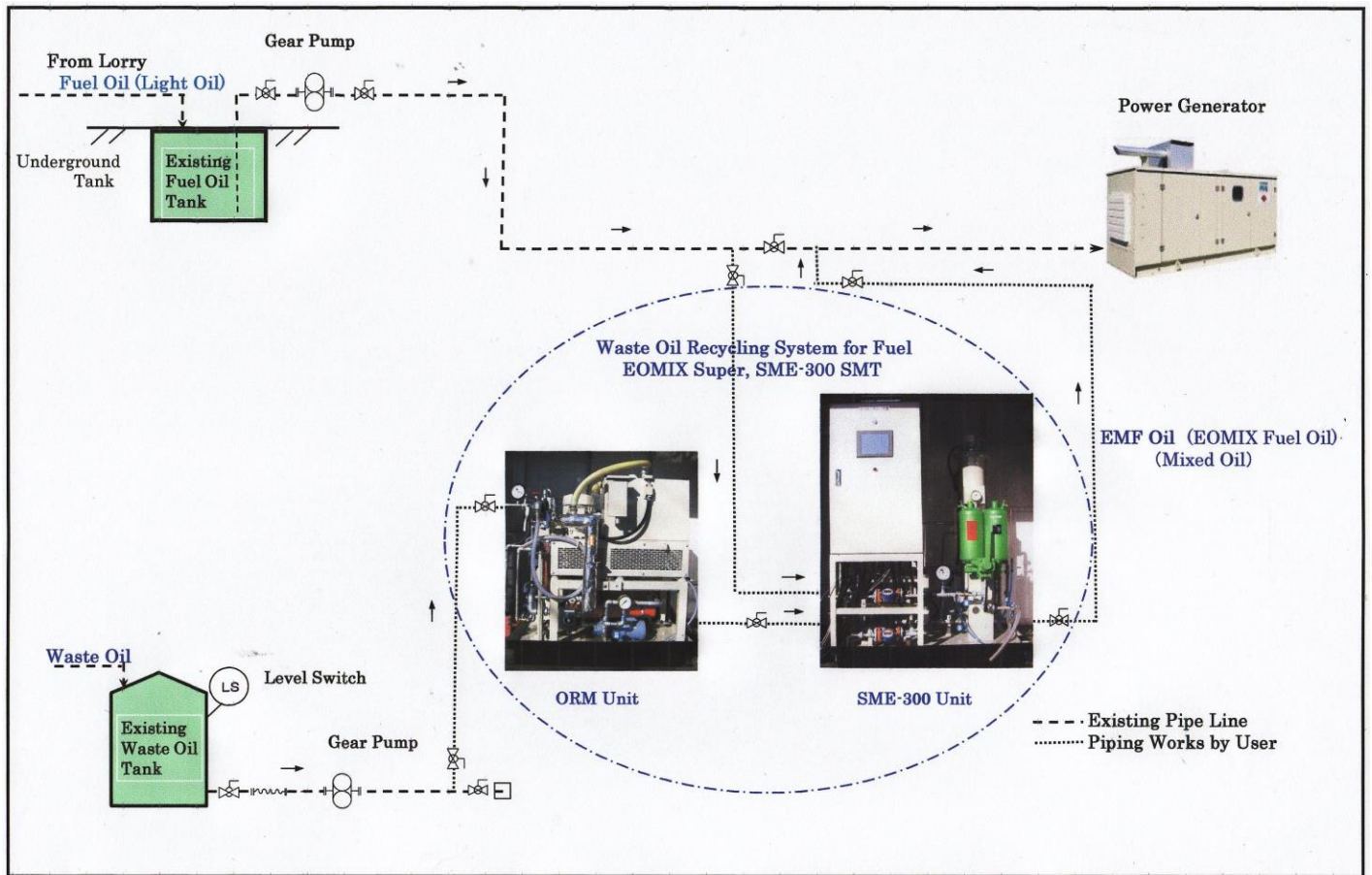
ORM Specification

Capacity : 200 L/Hr (Waste oil)
Operation : Continuous auto operation
(Manual sludge discharge)
Unit system size : 1,100L×1,100W×1,000H
Unit system type : Indoor fixed type
(with the oil flow guard frame)
Power source : Three phases 200~220V
Rated power consumption : 10.4 KW
(Motive power: 2.4 KW, Heating power: 8.0 KW)
Running cost : Motive power 0.16 Yen/L
(Heating power cost is depend on the operation condition.)

SME-300T Specification

Capacity : 500 L/Hr
(as EMF oil = Mixed fuel with petroleum)
Operation : Continuous auto operation
Unit system size : 1,600L×1,000W×1,590H
Unit system type : Indoor fixed type
(with the oil flow guard frame)
Power source : Single phase 100~110V or
Three phases 200~220V
Rated power consumption : 1.15 KW
Running cost : Power 0.03 Yen/L
Filter 5,000~10,000 Yen/Year

Waste Oil Recycling System for Fuel, EOMIX Super, SME-300SMT (An Installation Example of the System for Power Generators)



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