

# Circulate Cleaner For Mitsubishi Selfjector

# MK-JET

## Features

- **Electric Power is needless.**  
Tank Pressure Circulation System.
- **Saving of Cleaning Operation Time.**  
Cleaning inside Bowl without dismantling.
- **Compact Design and Easy Handling.**  
Compact Size (W380×D470×H970)  
Light Weigh (Abt.25kg with hose)

## Specifications

- Circulate Cleaner (Capacity 20L・35L/Material for main part:SUS304)
- Valves (Feed Valve/Bent Valve /Drain Valve)
- Caster (2 pcs)
- Reducing Valve (Connection diameter : 3/8hose/1pc)
- Safety valve (1pc)
- Gauge (1pc)
- Hose with connector (1.8m×3pcs)

## Application Model

- **Mitsubishi Selfjector G-Series**  
SJ-10G/GH~70G/GH (MK-JET 20L)  
SJ-100G/GH~150G/GH (MK-JET 35L)
- **Mitsubishi Selfjector H-Series**  
SJ-15H/HH~85H/HH (MK-JET 20L)  
SJ-110H/HH~220H/HH (MK-JET 35L)



Before Washing



After Washing



※These photos are the result of washing LO purifier's discs for Crosshead Engine, after 1 hour washing and 5 minutes flushing x3 times in case of using the detergent-"MK Clean Uno".



**MITSUBISHI KAKOKI KAISHA, LTD.**

Marine Machinery Sales Department  
Tel.81-44-572-8923 Fax.81-44-382-0260  
<http://www.kakoki.co.jp>



# A Concentration Type New Detergent For Mitsubishi Selfjector

# MK-Clean Uno

It is the developed detergent of exclusive use for the purpose of removal of the firm oil and fats and carbon scales adhering to the discs of lubricating oil purifier of a trunk piston engine of a vessel.

## Features

- It dilutes and uses twice with water, and moreover, since it can be used, it is very economical repeatedly.※ 1

- Since biodegradability is high, it is a clean detergent gentle to earth environment.※ 2

- By quick osmosis power, it exfoliates and firm oil and fats and scale are dissolved.

It is effective for washing of the discs of not only a fuel oil purifier but a lubricating oil purifier with carbon and many amounts of adhesion of sludge.

- With weak acidity, since there is also almost no pungent smell mind, handling is very easy.

pH=6

- There is hardly influence not only on stainless steel but aluminum, brass, steel, etc.

Metal corrosion control agent combination

- Since it does not have the flash point, it does not correspond to the dangerous object of Fire Service Law.

- The washing waste fluid after use uses an assistant combustion agent with UESU etc., and incineration processing is also possible for it.

Since the halogen compound is not contained, dioxin is not generated.

### ●Remarks:

※1 In circulation washing by the circulate cleaner, and in soak washing, the detergent is used with double dilution.  
(Please adjust dilution magnification according to the adhesion condition of dirt)

※2 Please discharge waste fluid neither with ocean, nor a river and a sewer, but process it as industrial waste (waste oil).

Before washing



24 Hours after soaked in  
"MK-Clean Uno"



(MK-Clean Uno)



(The conventional detergent)



Package:  
ATORON can:18kg