# MIRACLE BOY

High-Performance Industrial Oil Filtration Device



### **Issues of oil quality**

### **Deterioration of Oil**



Sludge, Oxide, Moisture are primary matters that badly affects oil condition.



### **Bad Effects to Hydraulic Machineries**

Dirty oil causes machine defection & low product quality.



Die-Cast Machine





Screw Compressor

Turbine



Solenoid Valve

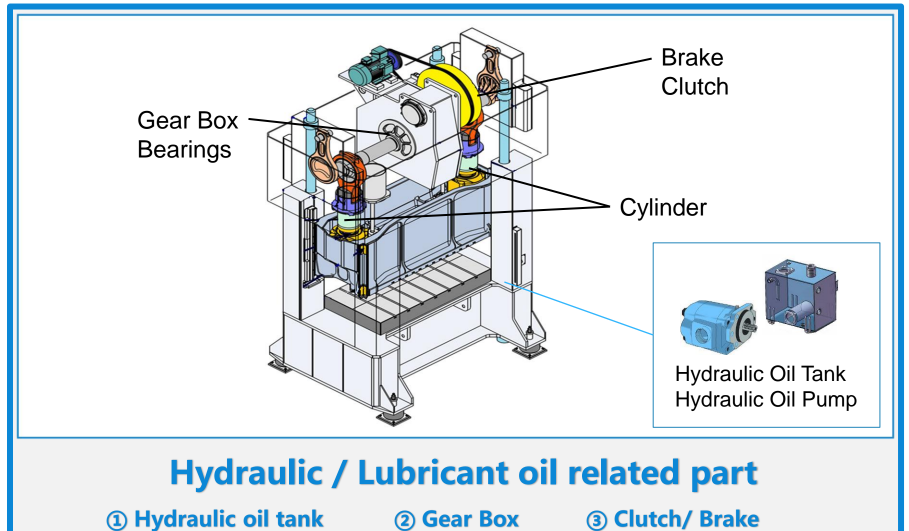
• Cylinder

- Bearing
  Gear Box
  Seal (Oil leak)
  Hydraulic Pump
  - Turbine
  - Accumulator
- Other hydraulic & lubricate equipment

Approx. 80% of trouble relates to hydraulic oil quality

**Rotating Machine** 

### **For Press Machine**

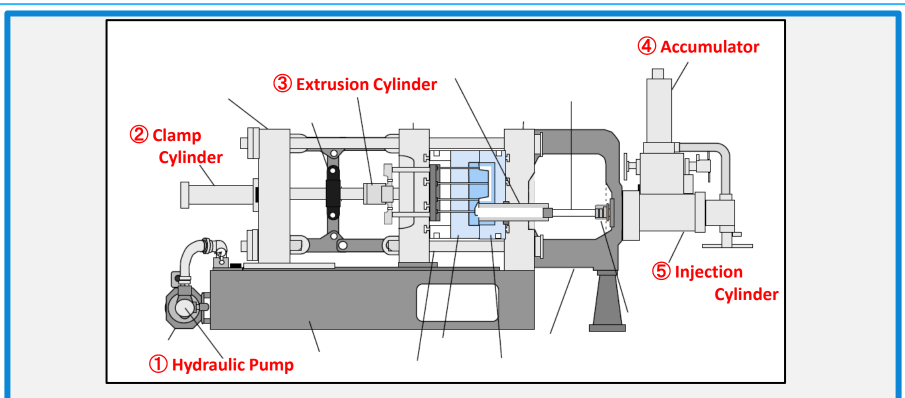


(1) Hydraulic oll tank
(2) Gear Box
(3) Bearings
(5) Oil Pump
(7) Solenoid-controlled valve

6 Cylinder

etc.

### For Die-Cast Machine (Part requires CLEAN oil for operation)



- **1** Hydraulic Pump : Apply high pressure to power the hydraulic oil
- ② Clamp Cylinder : Press the two molds together
- ③ Extrusion Cylinder: Remove the cooled and solidified aluminum part from the mold
- **(4)** Accumulator : Hold pushing pressure
- **(5) Injection Cylinder : Pushing molten aluminum into a mold**
- **(6)** Solenoid value : Controls the direction and amount of hydraulic fluid flow (Not shown in the above picture)

### Press Machine - Case Study 1









**Installed in 1000t press** 

Installed in 300t press

Issue

High cost was required

- -for defection on expensive servo press units -for exchanging tons of oil annually to maintain clean oil
- Oil exchanging cost was reduced.

Oil leakage from Cylinder / Pump has stopped. (=protect Cylinder) 2)

Result

- Sound from press machine became light and operating smoothly 3) Smooth operation leads to low electric consumption 4)
- Oil is maintained at 0.38mg/100ml which is better than new oil 5)

### **Press Machine - Case Study 2**



3) It's been difficult for them to stop production line for frequent oil exchange.

1) Machine defection & repair cost were reduced Ex: Clutch Overhaul With MB = 7years/time Without MB = 1~2years/ time

Result

- 2) Production line does not stopps
- 3) Product quality has been increased

# **Mold Injection Machine - Case Study 1**

### **Car-Parts production plant in USA**

### **TOSHIBA Injection Molding Unit (Tank capacity 2000-3000L)**





OIL FILTERATION SYSTEM

**†** Installation is possible in a small space

MB SRC-812-6V is installed

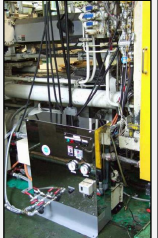
- 1) Oil and machine maintenance was headache
- 2) Quality requirements from customer are getting higher and it requires the molding machines to run in 100% good condition

Result 1)Works very smooth 2)Operating sound is very quiet. 3)The injection molding machine does not get hot in summer 4)Improved molding quality

# **Mold Injection Machine - Case Study 2**

### **Car-Parts production plant in JAPAN**

### **TOSHIBA Injection Molding 450 ~ 1600T Unit (Tank capacity 1,600 ~ 4,000L)**











MB SRC-812-6V& SRC-814-15V are installed

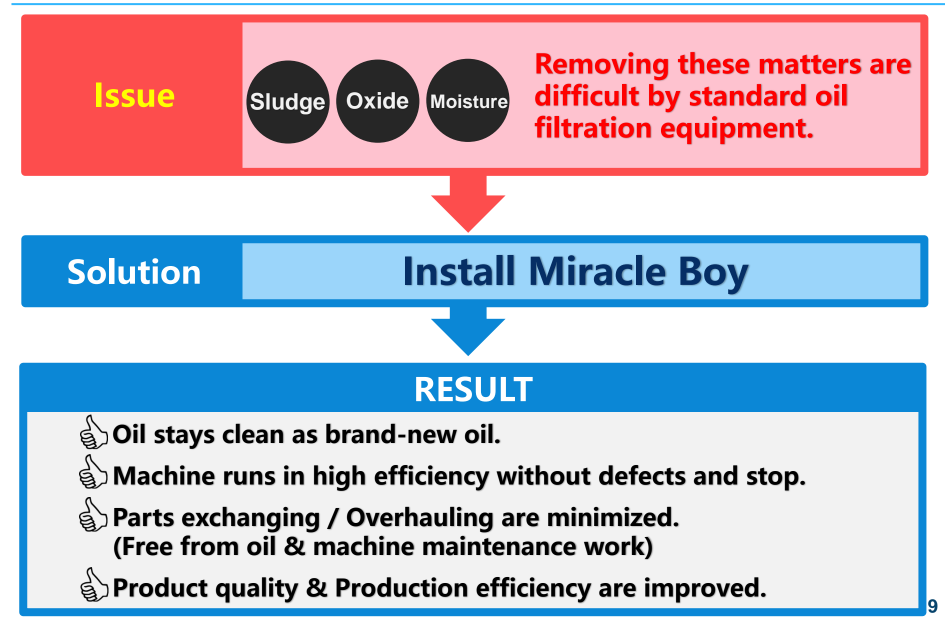
↑ Existing RRR & Toshiba original line filters are no longer required & closed.

Issue

Result

- 1) Failure of hydraulic parts could not be reduced even if the oil system is maintained at a high cost
- 1) Since installation in 2017, the acid value has been maintained 0.1-0.2mgKOH/g and the viscosity does not change. New oil level at 1.0mg/100ml pollution degree.
- 2) Oil supplier stop recommending oil replacement for our 7 molding machines with MB.
- 3) 200,000L of oil has been saved and its CO2 reduction amount is about 500ton
  - 4) Also, there have been no hydraulic troubles since installation (Reduced USD 5,000 to 15,000 costs for solenoid valve and hydraulic)

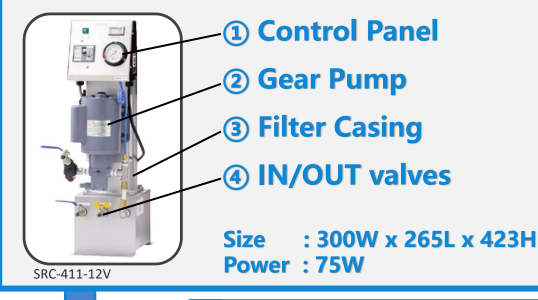
### **Solution for maintain clean oil**



# What is Miracle Boy? - "Main Unit"

### **Simple Structure & Setting**

### Simple structure with 4 main parts.





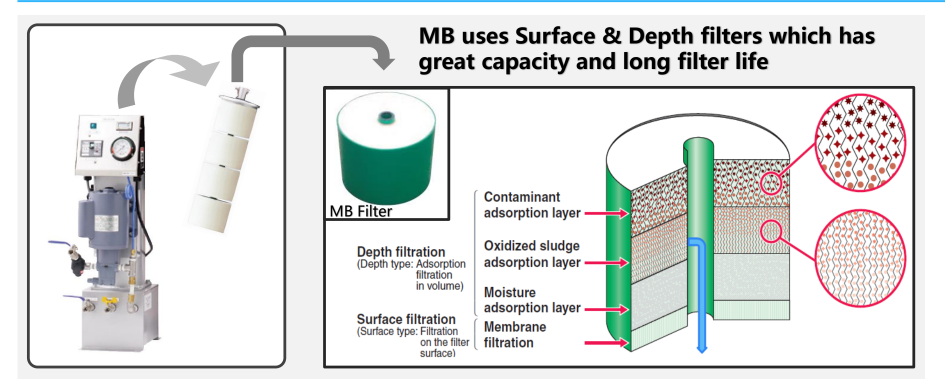


SRC-816-22V SRC-814-C Basic structure is same with other MB series



Easy to install & maintain Strong & Long life & Compact Low power consumption Various optional function available

### What is Miracle Boy? - "Filters"



# Miracle Boy Filter Technology 4 layers of MB filter absorbs Sludge / Oxide / Moisture Large capacity = Filter exchange is required only once a year Easy to replace / Trash as combustible waste

# **Sample Results of MB Filtration**

#### Hydraulic oil for the hydraulic Injection molding machine (850 t) SRC-811-8V [The automotive large parts molding plant]

[The automotive large parts molding plant]

	Unit	Before filtration	After filtration
Kinematic viscosity (40°C)	mm²/s	44.78	44.87
Moisture (KF Method)	ppm	1225	67
Total acid value	mgKOH/g	0.29	0.22
Contamination level (Mass Method)	mg/100ml	6.9	0.1

Before filtration

After filtration

Before filtration

After filtration

- \* Malfunctions of hydraulic control valves are eliminated and molding accuracy is increased.
- \* There is no need to replace oil; oil costs, the number of times of replacing solenoid valves and hydraulic pumps and personnel costs are significantly reduced; there is no waste oil emission.

### Hydraulic oil for the hydraulic equipment (800 L tank) SRC-811-8V

[The hydraulic equipment in the electric wire plant]

	Unit	Before filtration	After filtration
Kinematic viscosity (40°C)	mm²/s	30.71	30.73
Moisture (KF Method)	ppm	11254	33
Total acid value	mgKOH/g	0.39	0.30
Contamination level (Mass Method)	mg/100ml	122	0.1

- Oil used to be replaced frequently due to significant contamination. At present, however, there is no need to replace oil. Machinery failures have decreased drastically, thus reducing maintenance personnel costs.
- \* No oil replacement leads to drastic reduction of oil costs, the number of r eplacement of solenoid valves and hydraulic parts and personnel costs; there is no waste oil emission.

### Lubricating oil (1,000 L) for the reducer SRC-812-6V

[Plate manufacturing department in the metal processing factory]

	Unit	Before filtration	After filtration
Kinematic viscosity (40°C)	mm²/s	137	136.7
Moisture (KF Method)	ppm	163	146
Total acid value	mgKOH/g	0.98	0.89
Contamination level (Mass Method)	mg/100ml	51.84	0.56

- Oil used to be replaced every six months due to significant contamination. At present there is no need to replace oil; metallic wear has dramatically decreased, thus increasing the operation rate.
- Before filtration
- \* No oil replacement leads to drastic reduction of oil costs, machinery maintenance costs and personnel costs; there is no waste oil emission.
- Lubricating oil (12,000 L) for the paper-making machine bearing SRC-8124-224V

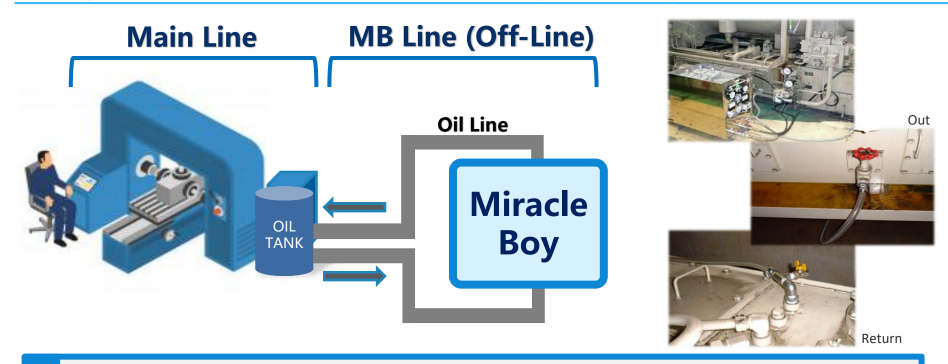
[Lubricating oil for the dryer bearing/gear in the paper factory]

	Unit	Before filtration	After filtration
Kinematic viscosity (40°C)	mm²/s	224.9	222.1
Moisture (KF Method)	ppm	3000	59
Total acid value	mgKOH/g	0.35	0.34
Contamination level (Mass Method)	mg/100ml	12.2	0.3

- \* Metallic abrasion powder collected in the tank was eliminated with time. There is no need to replace oil.
- \* There is no failure occurring. Personnel costs are reduced and waste oil emissions are eliminated.



### Easy installation & OFF-LINE(Oil line) connection



### **Easy Installation**

Just connect IN & OUT oil hose to the main oil tank. (Using tank's drain valve & free port or hatch )

### OFF-LINE Connection

MB is connected as OFF-LINE, so installation / filtration / maintenance process does not require production stop.

### **Replacing Filter Element**



**Pull out filters** 



**Dismantle old elements** 



New elements & Seals





**Insert new elements** 



Put it back to casing



Turn it on

(Above is for 4 filter elements type)

### Easy Filter Replacement Exchanging work is simple by replacing new elements and packing.

### **Advantages from Installing MB**

### **MAIN ADVANTAGES**

- Free from oil maintenance work & costs
- Reduce production stop from machine troubles
- Reduce machine overhauling work & costs
- **Improve production quality**

# **Additional Merits**

CO2 reduction / Good for SDGs (Burning Oil 1,000L = CO2 emissions 2,500kg)

Smooth machine operation reduces electricity charges

etc

### Various Application & Widely Accepted Performance



Lubricating oil for the 150 kw screw compressor (SRC-814-C)



Turbine engine oil for the natural gas carrier (SRC-8112-70V)



Lubricating oil for the auto parts manufacturing process (SRC-814-15V)



Refinery turbine lubricating oil (SRC-814-15V; explosion proof)



Paper machine lubricating hydraulic oil (SRC-816-22V)



Lubricating oil for the 75 kw screw compressor (SRC-813-C)

### **Supply Record**

TOYOTA TESLA MOTORS HONDA BRIDGESTONE KOMATSU KUBOTA YAMAHA LNG vessel Thermal power plant

and more

### Since 1970s, Miracle Boy has been installed globally.

### **Required Information for Installing MB**

For providing the most suitable MB type, please fill out our survey sheet provided after this session.



- Oil Temperature
- Volume of Oil

**?** Improvement Target (Oxide etc.)

