Silent-Cleaner SC20-32PG

Instructions

SC20-32PG can be an efficient and powerful cleaner with any available 20L pail.

(1)	Please make su	re the following	n parts are	contained	inside the	package:
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Silent-Cleaner ····································	l
Suction Pipe · · · · · · · · · · · · · · · · · · ·	I
Hose······	ı
Hose Clamp ·······	2
Spare Filter (for dust collection)	

- ② Attach the hose with the suction mouth of the Silent-Cleaner and fasten well with the hose clamp. (It can be made easier by turning the hose clockwise while attaching.)
- ③ Connect the suction pipe with the hose and fasten well with the hose clamp. (It can be made easier by turning the hose clockwise while attaching.)
- ④ Connect the air hose (ID over 10mm) with the Silent-Cleaner. For optimal performance, while connecting, please make sure that the air filter is present in between the connection to prevent rust entering into the device. Please make sure that the air valve is closed when connecting the air hose.
- ⑤ Suction will start as soon as the air cock is turned open on the Silent-Cleaner.
- ★ When the vacuum power is low, please check for the following:
 - (1) Air pressure is at sufficient level, or air volume is sufficient.
 - (2) Connecting the appropriate air hose, not too long or too thin.
 - (3) Connecting with the minimum numbers of couplers, or connecting the inappropriate couplers lead to insufficient airflow and may not be able to maintain optimal performance.

★ Feature

Silent-Cleaner has the following extraordinary feature:

- The Safety valve prevents the sudden vacuum level increase when the suction mouth is blocked and avoids damage to the device or the pail.
- This safety valve is primarily designed to attach the pail with the plate thickness 0.4mm under the vacuum level 29kPa (2960mmAq) as the standard. It is advised to use the safety valve with the pail plate thickness 0.4mm or over, to avoid any damage to the pail.
- Please do not randomly adjust the safety valve to prevent any damage or danger.

★ Caution

When the vacuum level decreases it indicates that the filters require replacement.

Dust Filter

 Please replace the dust filter occasionally to prevent the filter from getting clogged, causing excessive vacuum level at the suction area and the dust flowing to the silent filter.

Silent Filter

 Please make sure to supply clean compressed air to prevent the silent filter from getting clogged with rust or oil in addition to the dust discharged through the dust filter.

<u>Please use the fine dust collection unit for the fine dust collection (available as option).</u>



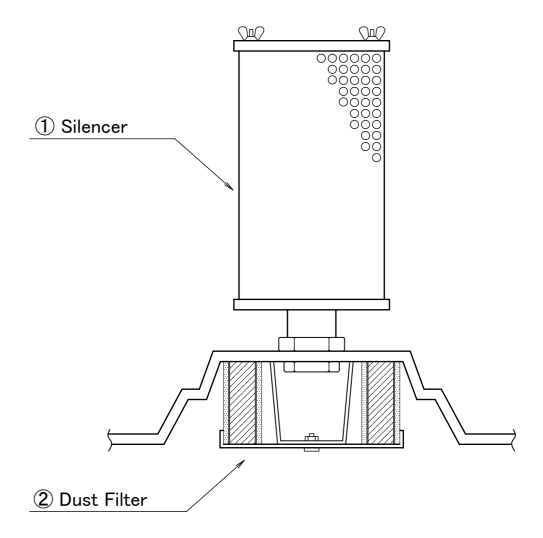
TEL: +81-6-6572-1207 FAX: +81-6-6572-1256

E-mail: osawa@osawa-company.co.jp

In case you have any inquiry, please contact the dealer or the manufacturer.

How to order the filters

- 1) Silent Filter is located inside the Silencer.
 Please specify as SILENT FILTER (for all Silent-Cleaner models), available from 1pc.
- ②To order the dust filter (Yellow), please specify as DUST FILTER (Small), available from 6pcs in 1 set.



 Please use the fine dust filter set for collecting fine dust/ powders, as this model is not designed for fine dust collection.
 To order the filter set, please specify as FINE DUST FILTER SET (Small), available from 1 set.

How to order the Hydro Stopper (Option)

For the liquid suction, installing the Hydro Stopper will provide a good performance. The Hydro Stopper is the device to control the quantity of vacuuming liquid when the deposited liquid comes up to the preset level inside the iron tank, it automatically closes the suction mouth to stop the liquid suction. To order the Hydro Stopper, please specify as HYDRO STOPPER (for all Silent-Cleaner models), available from 1set.

It is advised that the following materials are not suitable for suction or transfer, since they may cause explosion, fire, electric shock, or dust explosion resulting in serious damage to human body/ life

- Explosive dust: e.g. Aluminum, Magnesium, titanium, zinc, high conductivity dusts, etc.
- Sparks or high thermal materials from high-speed cutter, grinder or welder
- ●Inflammable materials: e.g. gasoline, thinner, chemicals
- Sharp material: e.g. needles, nails, etc.
- Other materials considered as dangerous to vacuum in general situation



1-7-28, Yunagi, Minato-ku, Osaka 552-0004 Japan TEL: +81-6-6572-1207 FAX: +81-6-6572-1256 URL https://www.osawa-company.co.jp E-mail:osawa@osawa-company.co.jp

SILENT CLEANER Caution!



Please do a thorough read prior to the operation.

- Do not suck anything considered as dangerous in general situation
- Do not suck anything with the temperature over 40°C to prevent burning or fire
- Do not misuse as it may cause serious damage to human body / life
- Please use antistatic parts for controlling static electricity to prevent explosion, fire or electric shock
- Please make sure that explosive dust is controlled when vacuuming to prevent the dust explosion If not, dust explosion might lead to serious damage to a human body / life

CAUTION

- Please check if all the parts are tightened properly prior to each operation
- Please make sure that no foreign substance is caught in the moving part, or the device may not operate properly
- Do not give any shock to the drum when the drum is at high vacuum level to prevent the crashing of the drum that might lead to the risks of explosion of the contents inside the drum
- Please do a regular inspection of the drum inside
 Do not vacuum liquid close to the top of the drum to prevent the liquid from spraying out of the filter on top
 For liquid suction, HYDRO STOPPER is recommended
- Do not overturn/knock over the drum to prevent the contents from emerging out
- Use with the air pressure gauge under 0.9MPa (9kg/cm²)
- Keep out of reach from children
- Please read thoroughly the instruction manual prior to operation
 In case you have any question about the usage, stop operation immediately and inquire the manufacturer

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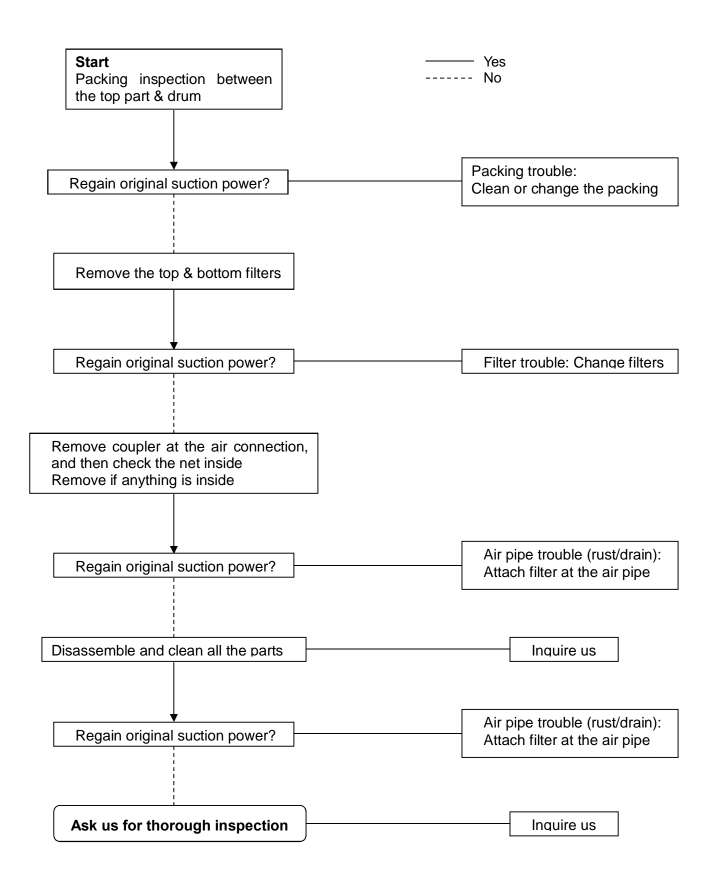
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- Inflammable materials: e.g. Gasoline, thinner, chemicals.
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*Please keep this caution note at a place where the operator can easily read at anytime



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Check when Low Performance







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