

“ Daily Operation Notice “



VISCON

粘度コントローラーのバイオニア

Please put up this notice near viscosity controller

Very simple check prevent more than 90% of breakdown

(According to repair record data of
VISCON Corporation Repair Div.)

3 CAUSE

IF ~ ?

Breakdown occur

Blocked

1. If wire net of suction strainer is blocked by rubbish ? ⇒ Delivery quantity decrease, bad influence for viscosity control
2. If wire net is detached from suction strainer ? ⇒ Various rubbish come into hose and pump, pump breakdown
3. If forget to TURBO WASH after operating viscosity controller ? ⇒ Dried ink block pump and hose
4. If filter is detached from solvent tank ? ⇒ Solenoid valve is blocked by rubbish

No oil

5. If operate pump without turning Electric switch on ? ⇒ No lubrication lead to breakdown of pump
6. If oil disappear from oil tank ? ⇒ No lubrication lead to breakdown of pump

Pressure

7. If increase air pressure higher than decided air pressure ? ⇒ Increased air pressure is bad influence for viscosity Control.
(Less delivery quantity is caused by blocking of hose and pump, or seal of air route in pump is worn out)

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