

Anti-ink dirty protection design (First in the Industry)

When diaphragm pump of viscosity controller was clogged and users have to repair, sometimes clogging ink in the hose spouted out to inside viscosity controller box.

It is very difficult to wipe out spouted ink on the parts of viscosity controller.

Remaining ink on the parts will be sticking, and drying.

As a result, inside viscosity controller box were very dirty.

Finally ink dirty parts of viscosity controller will be easy to be broken due to sticking ink.

Viscon Japan developed new design Anti-ink dirty protection construction.

Viscon Japan designed Anti-ink dirty panel and Anti-ink dirty box which protect parts and air equipment parts from ink dirty.

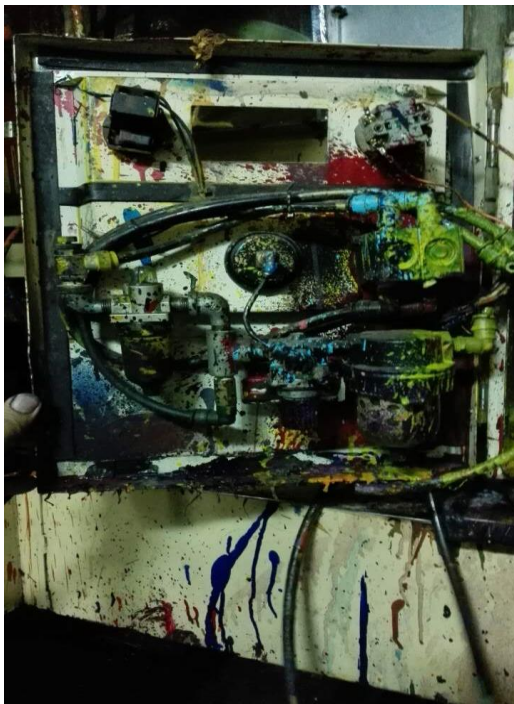
It is very easy to wipe out spouted ink on Anti-ink dirty panel and on Anti-ink dirty box whose surface are flat of SUS material.

Viscon Japan Anti-ink dirty protection design can keep inside viscosity controller box clean.

As a result, users can avoid damage deterioration of parts of auto ink viscosity controller .

Other ink viscosity controller (No Anti-ink dirty protection design)

Difficult to wipe out ink, finally sticking ink make viscosity controller box more dirty.



Viscon Japan auto ink viscosity controller

Viscon Anti-ink dirty protection design can keep inside viscosity controller box clean.



Anti-ink dirty box (for air equipment)

Anti-ink dirty panel

Viscon Japan official blog English

“ What is viscosity controller ? ”

[What is viscosity controller ? \(visconjapan.com\)](http://visconjapan.com)

Viscon Japan Official blog Japanese

“ たかが粘コン、されど粘度コントローラー ”

[たかが粘コン、されど粘度コントローラー \(visconjapan.com\)](http://visconjapan.com)

Viscon group official web-site

<https://www.viscon-group.com/>