VISCON Patent Technology solved

3 Major cause of Viscosity Controller failure/breakdown

- " Washing is very troublesome. "
- " Breakdown and repairing often happen. "

The above are the things that Users always have been feeling from conventional viscosity controller.

Viscon Japan who have long time experience of production, sales and repairing of viscosity controller, could find out the causes which brought users headache.

Using VISCON viscosity controller, users can free from many years problems and headache.

3 Major Cause of breakdown

(According to repairing data of Japan and overseas customers)

	3 big Cause	% (about)	VISCON Solutions
1.	Pump · Ink hose Clogging	50 %	"TURBO WASH" (Japan Patent No. 6421093) Washing troublesome by half Washing effect by double
2.	Lubrication not effective	3 0 %	Self-Suction "Smart Lubrication system " (Japan Patent No. 6363571) No need priming pump work Can avoid "No lubrication"
3.	Operation not properly	20 %	User friendly construction box (First in the Industry) Anti-ink dirty protection design Easy maintenance design of Elec. Room Easy pump detach/attach

Viscon (Japan) official Blog English " What is viscosity controller?"

URL: https://visconjapan.com/en/

Viscon (Japan) official Blog Japanese "たかが粘コン、されど粘度コントローラー"

URL: https://visconjapan.com

Facebook Viscon (Japan) official Japanese/English

URL: https://www.facebook.com/visconjapan

Viscon group official website English

URL: http://www.viscon-group.com/indexEn.do