Catch the future

2nd Generation Viscosity Controller

VISCON Latest Patent Technology Solved 3 Big Cause of Breakdown

















Auto "TURBO WASH"

(Pump parts worn out)



Self-Suction type "Smart" Lubrication System

Not properly



User Friendly Cconstruction



PAT. P. Japan 2017-30290

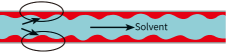
Auto Washing System "Turbo Wash"

Patent technology "Turbo Wash" system wash inside of pump and hose strongly. Contribute to maintain good accuracy and reduce working time to wash.



Solvent circulation washing

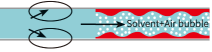




Ink stain dirty remain on hose(inside). These remaining ink dirty will become The cause of clogging.

"Turbo Wash" solvent circulation + compressed air bubble washing







"Brushing effect" by small bubble wash out ink stain dirty strongly.

PAT. P. Japan 2017-52226

Smart Lubrication System

VISCON developed new lubrication system without priming pump work. Other MFG viscosity controller must require priming pump work when oil become empty in oil tank.



Other Viscosity controller

Oil become empty in oil tank

Refill oil

Need Priming Pump but omitted due to troublesome

No Lubrication

Pump parts worn out

Viscosity controller not accurate, breakdown

VISCON Viscosity controller

Oil become empty in oil tank

Refill oil

No Need Priming Pump Auto Lubrication

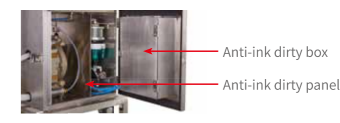


Priming pump work no necessary. Can operate viscosity controller accurately for long time.

User Friendly construction

For easy maintenance and convenient use by user. **VISCON** developed new design first in the industry.

- Anti-ink dirty protection design
- Easy maintenance design of electric room
- Easy pump detach/attach





Easy to open by hand



Can loosen/tighten by hand Easy to detach/



Ecology

VISCON protect global environment

VISCON newly developed ecology model: VIS-15eco

Reduce 20% air consumption at the same circulation quantity. **VISCON** contribute the customers to save energy.

Reduce air consumption 20%

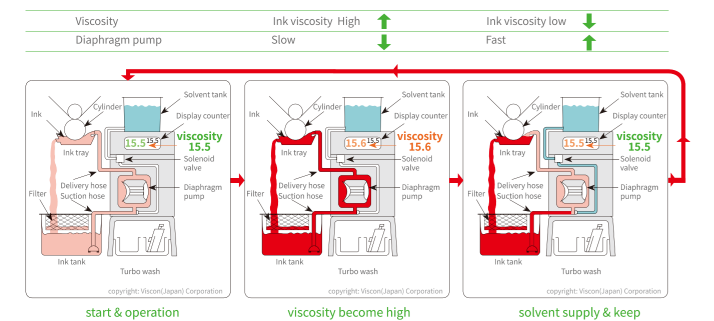
consumption





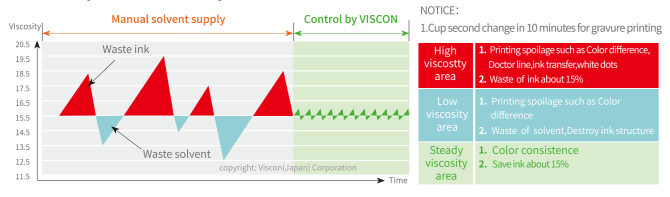
For ecology of our global environment, VISCON have been making continuous R&D tied up with Japanese leading pump manufacture.VISCON succeed in R&D of Ecology model of pump.

Principle



target viscosity

Control by VISCON viscosity controller



Model selection

Suitable model decided by viscosity and ink tank capacity

Viscosit	У	Tank Cap.	10 Ltr	20 Ltr	30 Ltr	40 Ltr	50 Ltr	60 Lt
No.2	No.3	No.4						
28.0	11.5					_		
30.0	12.0			VLS-15	eco			
32.0	12.3							
	12.9	6.9		>				
	13.9	7.2						
	15.1	7.6						
	16.8	8.2	VIS-10	VIS-15eco	o /	VHS-15	200	\
	18.2	9.0	1.0 10			A112-T26		
	21.3	10.0						
	25.4	11.5						
	29.0	12.7						
	30.0	13.1						
	31.8	13.9		VMS-15	eco			
	36.9	15.3		11.10 10				
	43.0	17.0						
	49.0	18.7						
	55.0	20.1						
	61.0	22.0					copyright: Viscon(.	Japan) Corpor

Specification

Model	VIS-10	VIS-15eco			
Machine Body	Stainless steel (SUS 304) box				
Solvent Tank	Stainless Steel (SUS 304) 16 Ltr				
Electric Voltage	220V or 110V 40W				
Dimension	330mm x 300mm x 810mm (W x L x H)				
Control Range of Viscosity	30-100CPS (13-30cup sec. by Viscon zahn cup No.3)				
Net Weight	25 KG	27 KG			
Air Consumption	40 Ltr /Min	70 Ltr /Min			
Circulating Quantity	5.0-2.5 Ltr/Min	9.5-4.5 Ltr /Min			
Regulated Air Pressure	0.3MPa (3.0kg/cm²,3 bar)	0.25MPa (2.5kg/cm², 2.5bar)			
Suction Hose	O.D Ø12mm x I.D Ø8mm x L 2500mm	O.D Ø16mm x I.D Ø11mm x L 2500mm			
Delivery Hose	O.D Ø10mm x I.D Ø6.5mm x L 2500mm	O.D Ø12mm x I.D Ø8mm x L 2500mm			
Capacity of Ink Tank	10-20 Ltr	21-50 Ltr			

Accessaries



Ink tank filter for reducing doctor line

For use Ø260mm - Ø360mm tank

Ink tank filter holder 5pcs/pkt Ink tank filter 50pcs/pkt



VISCON Zahn Cup - accurate measure

VISCON Zahn cup No.3 1 pc/pkt VISCON Zahn cup No.4 1 pc/pkt

VISCON at Customer's Factory









Certificate







PATENT: Self-Suction Smart Lub.-System

VISCON Group:

VISCON (Japan) Corporation Overseas: VISCON (Hong Kong) Group Limited VISCON (Shanghai) Printing Technology & Development Co.,Ltd.

Add: No.1, Sanquan Road, JingAn District, Shanghai, China(200 443) Tel: +86-21-5630 1732 Fax:+86-21-5697 9201 Email:info@viscon-group.com URL: www.viscon-group.com



VISCON present Very Important Solutions CONtroller The Pioneer of Viscosity Controller

Propose the solution for quality improvement to the customers This is our VISCON group mission

Rotogravure - Flexo - Dry Lamination - Coating



VISCON Japan • Hong Kong • Shanghai www.viscon-group.com