



DISTRIBUTOR



Sample Cycle Wetted parts	± 5 sec total SS316/V4A, PTFE, Viton, POM and Silicon					
Material Plunjer	SS316/V4A					
Material seals	Viton & PTFE				- T	
Water temp	Max 35°C optional 50°C					
Max Pressure	2,5 Bar optional 5 Bar					
Min Pipe DN	80 mm if smaller,					
	use special EFCON® fitting					
Outlet DN	14 mm				Vel	
Sample vol.	50 ml fixed volume	all the second s	man t E			
Actuator	Pneumatic					
Air supply	6-8 bar conditioned					
Protection class	IP 65					
Encl. cyclinder	Front SS316 with					
	aluminum cylinder	Front Seal	Rear Seal	•	Mounting fittings fo	
Air connection	8 mm coppling	Viton O-Ring	Heavy duty PTFE		Stainless Steel or pla	
Activation time	± 5 sec					
Resp. contact	Optional					
Valve	5/2 Valve					
Power supply	24 VDC ±5% / 0,13 A		ante lan		Efene" 5/2 Alexabe	
Current	0,13 A				Type: AIR/AILVE CoS SN2200514 6-8 bar conditioned air www.affcommers.com Efton* made in Holland	SL-024 3W ED100
Ambient temp.	0,1°C / 40°C					
Zone	Not in EX zones					

EFCON® ILS Guillotine G05 Sampler

The Efcon[®] ILS Guillotine is an automatic fixed volume sampler for use on 100 % filled and pressurised effluent lines. The sampled process must be liquid, and free of air / hard solids.

Designed for sampling of raw wastewater, the Efcon[®] Guillotine sampler works with a maximum process pressure of 2.5 Bar and optional up to 5 Bar. This sampling method complies to EN ISO 5667-2, EN ISO 5667-10 and NEN 6600-1 and is equipped with a pneumatic actuator (6-8 bar).

The ILS Guillotine can be volume-, time-, or event proportional controlled via a Efcon[®] controller or (when ordered only the sampler hardware) via a third party PLC. Mounting fittings for the Guillotine sampler can be supplied (option) for plastic or Stainless Steel piping.

Use in hazardous environment is forbidden unless mentioned in the manual and on the product.





1 of 2

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Advantages

- Pneumatic actuator
- Simple closed system
- SS 316 plunjer + body
- No contact sensors in contact in the effluent
- Low maintenance frequency
- Robust
- Simple to mount & Simple to clean
- No odours
- Fixed sample volume independent of process pressure

Conditions

- Minimum diameter of 15 mm
- Main application in sampling raw wastewater
- Recommended flow velocity in horizontal pipe > 0,5 m/s

Optional

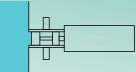
- Heavy Duty Sludge sampler
- Sample Blow-Out in 38 mm tubing
- Up To 5 Bar pressure



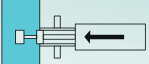
Installation Instructions

- Place sampler in a 100% filled pipe free from air inclusion and in horizontal piping a minimum flow velocity of 0,5/s.
- Ensure there is enough height for the silicon hose which enters the inlet in the enclosure.
- Do not place the sampler in turns or reduces.

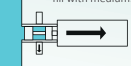
Operation principal



1. The sampler is in standby position, the plunjer has its cavity above the outlet.



 When the actuator is driven by compressed air the plunjer will shoot inward the piping and the cavity will fill with medium.



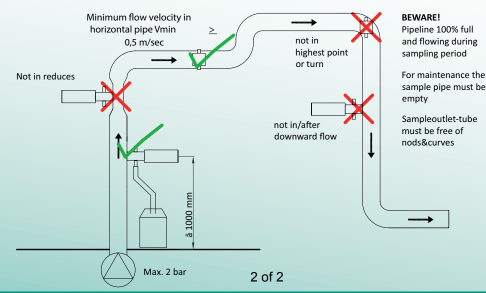
 After several seconds the plunjer shoots back in the inclosure and medium from the cavity drains through the outlet. After discharging the sampler is back in standby position.



Guillotine integrated in Heavy Duty Effluent Control station.

Billing purpose 100 % active a year.

- For safe maintenance and reparations the sample pipe needs to be empty.
- Don't place the sampler in or after a downward flow
- Maximum pipe pressure 2,5 bar (optional 5 bar)
- Ensure the sampler doesn't stick in the piping in standby position.





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