

Flow 40 Plus **Product Information**



CENTREGO ECA SYSTEMS

Producing disinfection and cleaning solutions in-situ from the electrolysis of water and salt.

The most environmentally responsible way to protect staff, customers, assets and the environment, reduce carbon emissions and save costs.







Flow 40 Plus - Technical Information

Total flow rate	40ls/hr
Salt consumption	3gms/l
Power requirements	90 to 264vac
	1700 W max

pH NEUTRAL ANOLYTE -Hypochlorus Acid	
Flow rate	35ls/r
Free Available Chlorine	450-500ppm
рН	pH6.5-7.2
ORP	>800
EC	<15ms

ALKALINE CATHOLYTE -Sodium Hydroxide	
Flow rate	5ls/hr
рН	pH10.5-11.5
ORP	-800
EC	<15ms

SYSTEM TECHNOLOGY

Electrochemical Activation (ECA) membrane cell system generating pH neutral anolyte hypochlorous acid (HOCl) and pH10.5 sodium hydroxide (NaOH) for in-situ biocide and cleaning solution generation.

INPUTS

Water (H₂O): potable water, minimum requirement for filtered softened water, or reverse osmosis water. Maximum 70ppm TDS, conductivity 140uS/cm

Salt (NaCl): Crystalline form, listed with European Chemicals Agency (ECHA) for the production of active chlorine by electrolysis.

DIMENSIONS			
Flow 40 Device - no stand	75cm Height	54cm Width	30cm Depth
Flow 40 Plus	163cm Height	54.5cm Width	53.5cm Depth

WEIGHTS			
Flow 40 Device - no stand	35kgs	Flow 40 Plus - Dry	75kgs

SOLUTION CERTIFICATION	EN13727
EN14476	EN13624
EN16777	EN1656
EN13697	EN1500
EN1650	EN17126
EN14348	EN1276





Fully integrated, automated Flow system

2 X 32L holding tanks to hold 1 x tank anolyte and 1 x tank mixed solution

Float sensors on tanks for automated filling

Water softener to treat incoming water treatment

Combined water softener and systems brine tank container

Bottle filler for solution discharge

High-flow bucket/container filler with dispensing nozzle

Water regulator for incoming water pressure

Internal leak detection and system stop

Self-calibrating flow rates

E-stop and reset

Touch screen operation for operation, alarms and monitoring

Monitoring of Amps, Volts, water flow, brine concentration

316 marine grade stainless steel frame with castors

Incoming additional water filter (optional)

SYSTEM CERTIFICATION	
European Chemicals Agency (ECHA) listed	US NRTL (ETL Intertek to 61010-1 standard)
UK Health & Safety Executive (HSE) listed	IE CEE CB Certified
US Environmental Protection Agency Approved	FCC certified
CE Certified	UKCA Certified



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