

# EASYCHLORGEN

Safe, reliable & efficient on-site generation of sodium hypochlorite



## Safe Preparation of Sodium Hypochlorite

EASYCHLORGEN electrochlorination systems provide an on-demand supply of <1.0% sodium hypochlorite solution, generated through the electrolysis of diluted brine solution.

Due to the low caustic and mineral content of the generated solution, injection point cleaning and descaling tasks are completely eliminated.

Commercial strength sodium hypochlorite can degrade quickly in storage, often losing up to 20% of its chlorine content. The <1.0% sodium hypochlorite solution produced by the EASYCHLORGEN system does not require caustic buffer chemicals or additives to retain its chlorine content. It can remain at its original chlorine concentration for months.

The combination of storing low strength solution, the avoidance of chemical deliveries, handling and operator involvement significantly reduce the likelihood of any accidental spillage.

## Easy to operate

The operator is required to fill the salt saturator tank with salt. From this, the EASYCHLORGEN system produces a concentrated brine solution which is then diluted to the correct strength for efficient electrolysis. The diluted brine is then delivered to the electrolytic cell where electric current is passed through the solution, producing sodium hypochlorite. The process is continued automatically until the product storage tank is filled.

A range of metering and transfer pump options are available to convey the hypochlorite safely to the disinfection/treatment process.

## Functions

- On site electrolysis of brine for safe generation and preparation of <1% sodium hypochlorite solution
- Safe and fully sealed electrolytic process
- Easy to operate
- Integrated control panel & OLED screen
- Manual and automatic operation
- Multilingual operating display option
- Telemetry alarm event & data logging option
- Chlorine production from 25 g/h to 8.5 kg/h

## Benefits

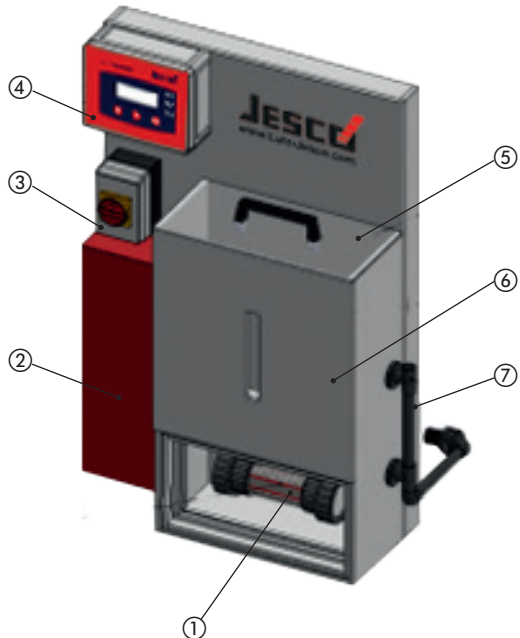
- Eliminate delivery & handling of hazardous chemicals
- Handle only salt
- Generate on site for on-demand or residual storage
- Eliminate dosing pump air-locking associated with commercial hypochlorites
- Eliminate injection point scaling associated with commercial sodium and calcium hypochlorites
- Considerable Health & Safety benefit to operators

## Areas of Application

- Chlorination of potable water supplies
- Food washing / processing treatment
- Dairies / Breweries cleaning in place (CIP)
- Cooling tower biocide treatment
- Secondary disinfection
- Industrial chlorination treatments
- Swimming & Spa pool disinfection

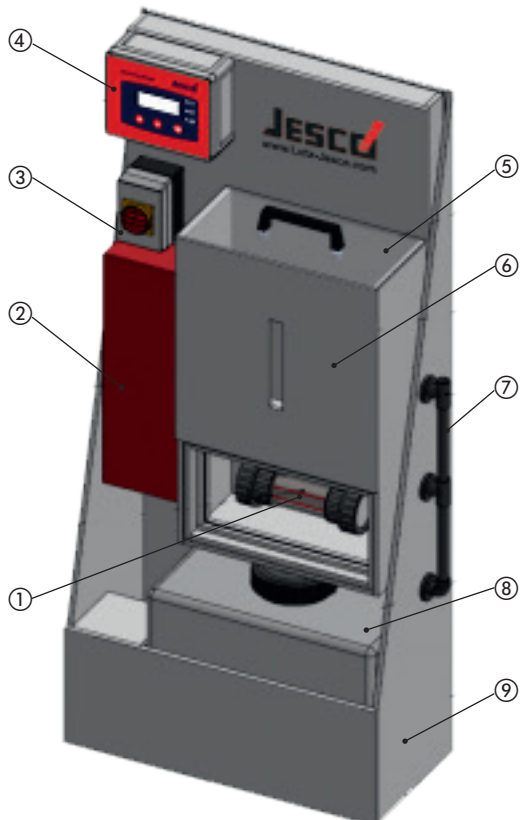
## Product Description EASYCHLORGEN Compact 25, 50, 100 g/h chlorine production

EASYCHLORGEN Compact Modular (Wall mounted)

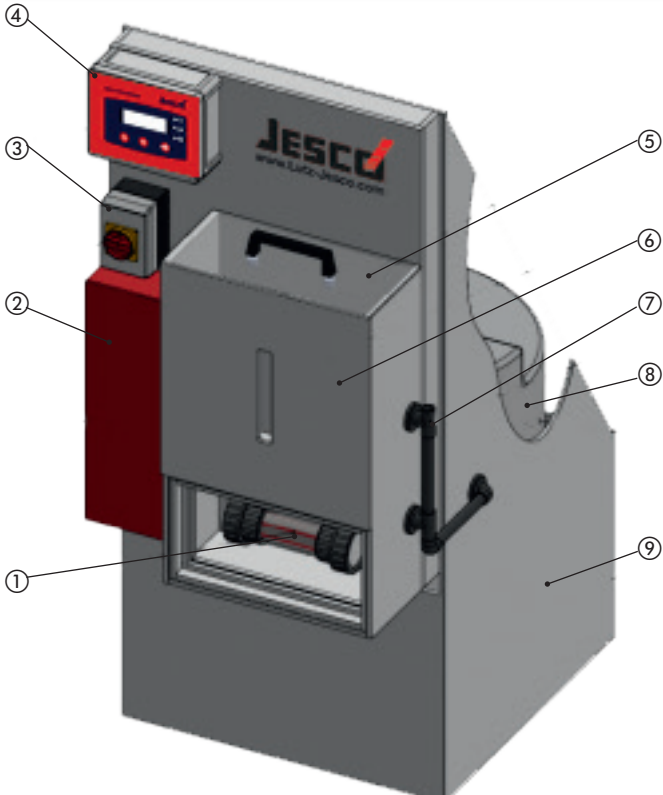


Item	Description
①	Electrolyser
②	Water flow management control module
③	Electric supply isolator
④	Control panel
⑤	Salt saturator / hopper
⑥	Visual salt level indicator and brine saturation chamber
⑦	Ventilation exhaust
⑧	Product storage tank
⑨	Floor standing skid and integrated spill containment

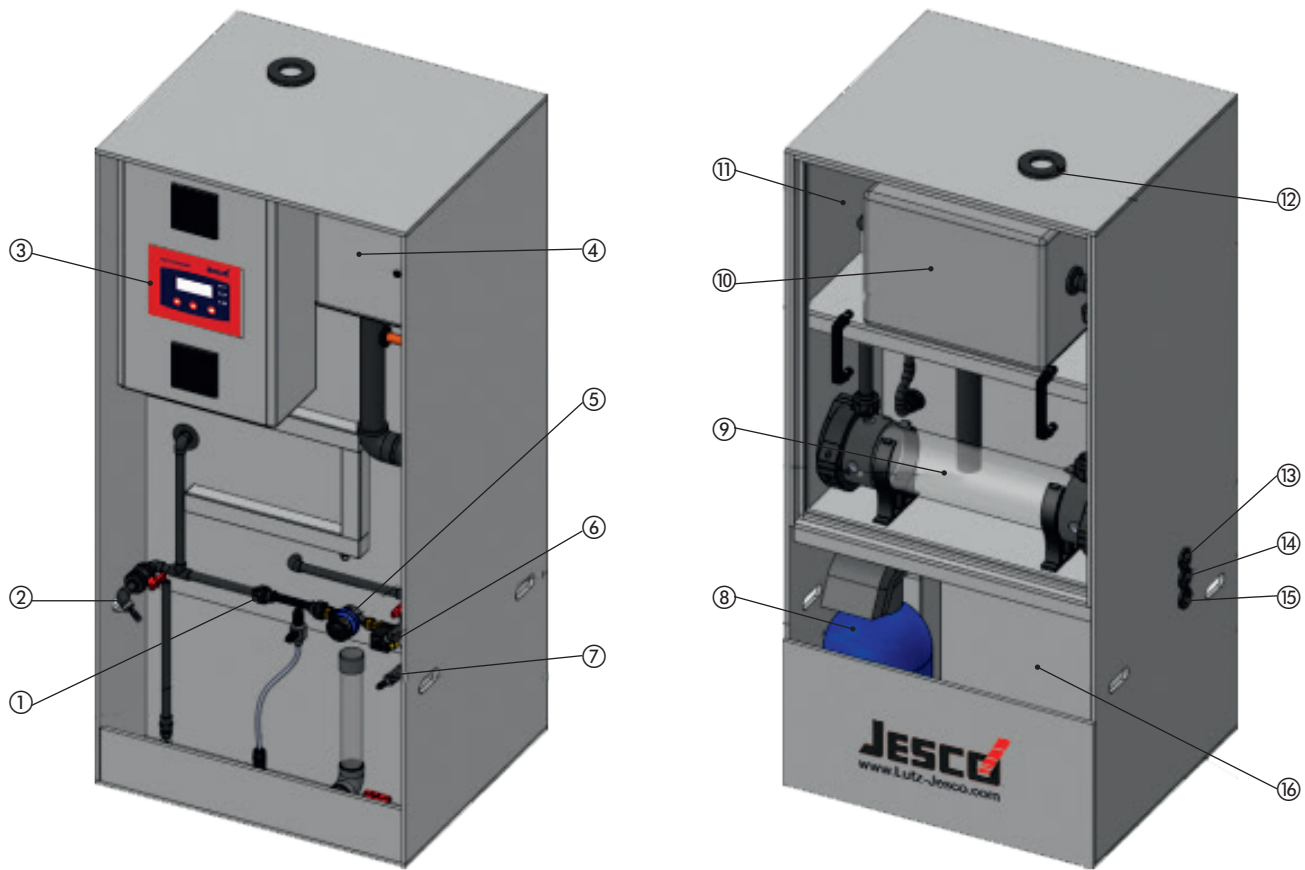
EASYCHLORGEN Compact Skid-1



EASYCHLORGEN Compact Skid-2

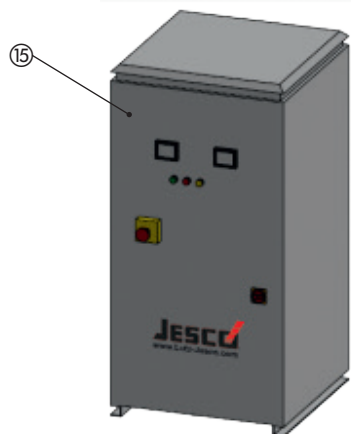
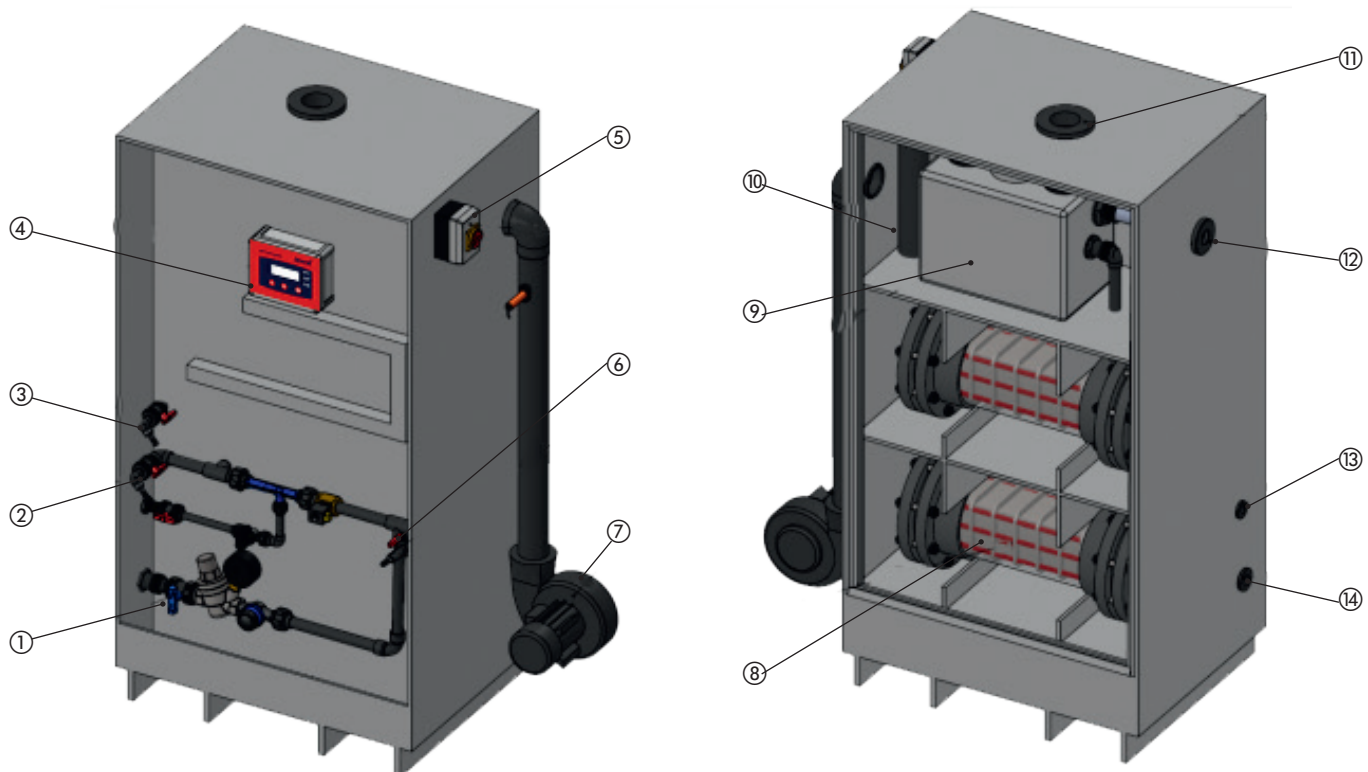


## Product Description EASYCHLORGEN Standard 180, 280, 560, 1100, 2200 g/h chlorine production



Item	Description
①	Brine control
②	Diluted brine / salinity S.G. sample point
③	Control panel
④	Centrifugal ventilation fan
⑤	Feed water flow management
⑥	Product strength sample point
⑦	Softened feed water sample point
⑧	Softener system
⑨	Electrolyser
⑩	Integral product storage & degassing tank
⑪	Sealed electrolyser compartment
⑫	Ventilation exhaust connection
⑬	Product outlet connection
⑭	Softened water outlet connection
⑮	Feed water supply connection
⑯	Integral salt saturator

## Product Description EASYCHLORGEN High Capacity 4.25, 8.5 kg/h chlorine production



Item	Description
①	Feed water pressure regulator & water management assembly
②	Diluted brine / Salinity S.G. sample point
③	Product strength sample point
④	Control panel
⑤	Electric supply isolator
⑥	Softened feed water sample point
⑦	Centrifugal ventilation fan
⑧	Electrolyser
⑨	Product degassing tank
⑩	Sealed electrolyser compartment
⑪	Ventilation exhaust connection
⑫	Product outlet connection
⑬	Saturated brine feed connection
⑭	Feed water supply connection
⑮	Transformer/Rectifier panel

## Technical specifications

Description		On site electrolytic chlorination EASYCHLORGEN system									
		25	50	100	180	280	560	1100	2200	4250	8500
Chlorine capacity	g/h	25	50	100	180	280	560	1100	2200	4250	8500
Chlorine concentration	g/l						5 – 8				
Power consumption	kWh	0.25	0.50	0.75	0.90	1.4	2.8	5.6	11	21.25	42.5
Power supply	Ø			1			1	3		3	
Operating pressure	Bar					1.5 - 10					
Nominal water consumption	l/h	5	10	20	26	40	80	157	314	607	1214
Nominal salt consumption	kg/h	0.082	0.164	0.334	0.60	0.93	1.85	3.63	7.26	14.02	28.04
Protection class	IP		54				44				
Permissible ambient temperature	°C					5 to +40 (+45)*					
Permissible feed water temperature	°C					+8 to +20 (+30)**					

\* in this case increased ventilation required.

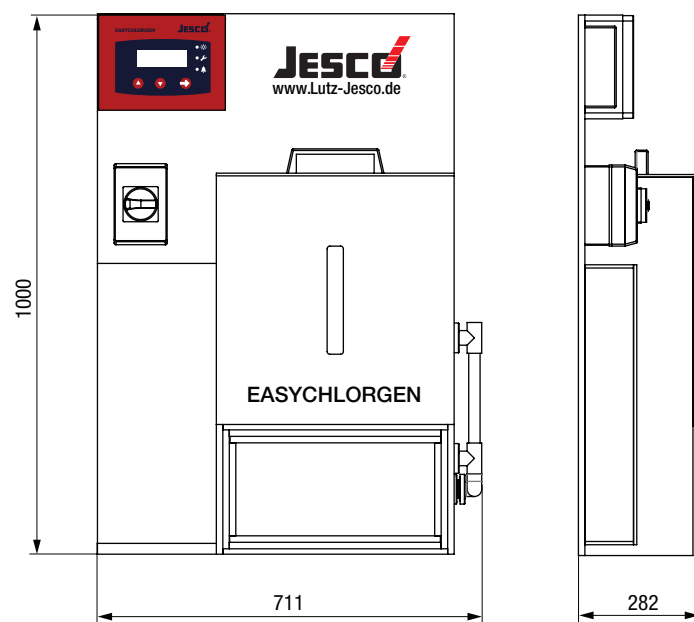
\*\* in this case water chiller required.

Other specification available upon request.

## Dimensions

EASYCHLORGEN Compact Modular (Wall mounted)

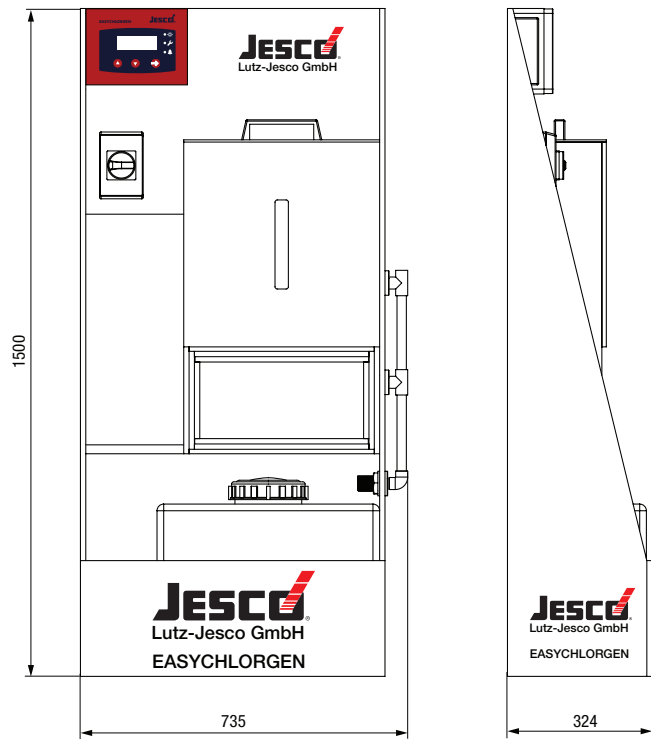
All dimensions in mm



## Dimensions

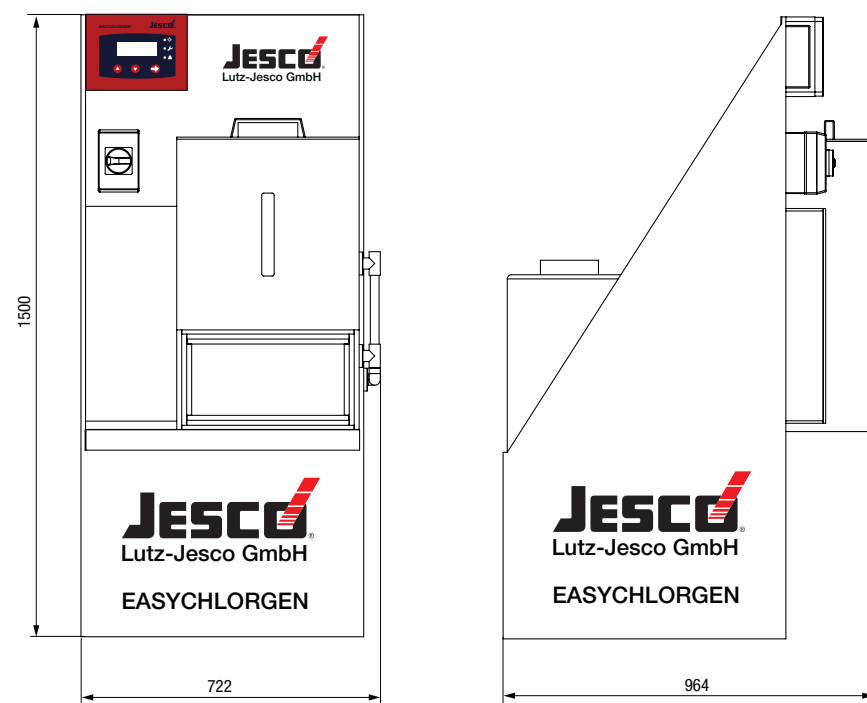
### EASYCHLORGEN Compact-Skid-1

All dimensions in mm



### EASYCHLORGEN Compact-Skid-2

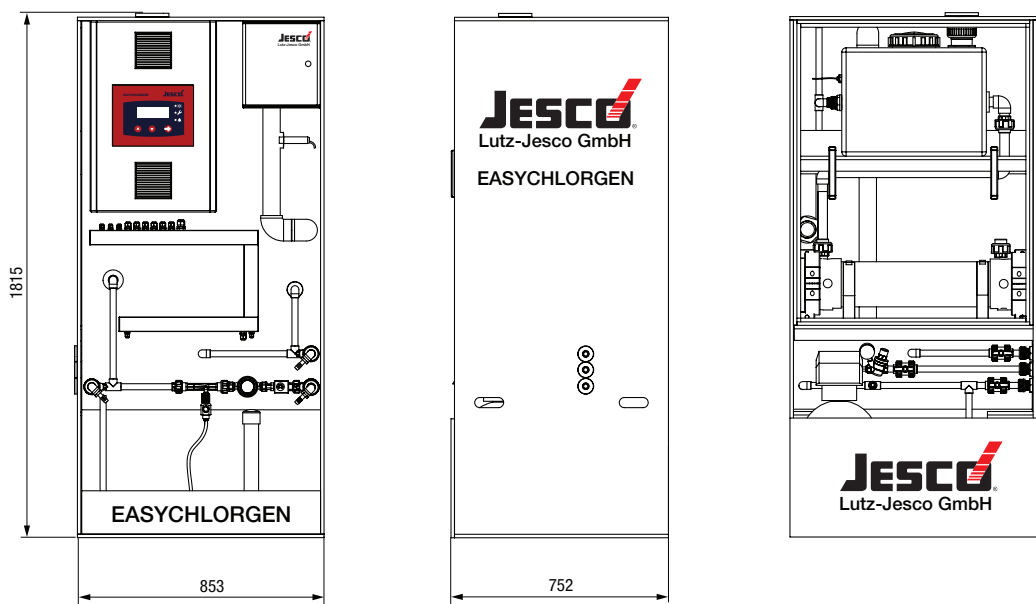
All dimensions in mm



## Dimensions

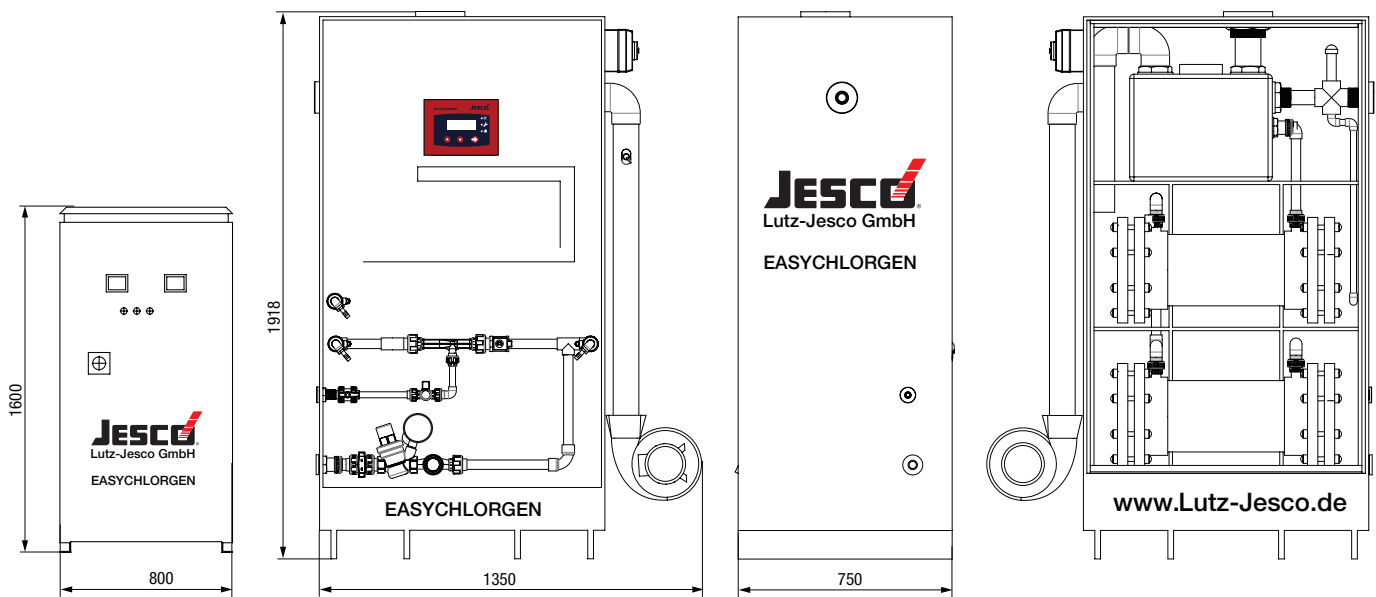
### EASYCHLORGEN Standard

All dimensions in mm



### EASYCHLORGEN High Capacity

All dimensions in mm



## EASYCHLORGEN - Standard version



### Compact-Modular comprising:

- Electrolytic chlorine generation unit
- Automatic ion-exchange softener kit
- 50 litre product storage tank & level control assembly kit
- Power supply 240 V ac 50 Hz Ø1

**EASYCHLORGEN**  
Compact-Modular  
(Wall mounted)

	Type	Generator capacity	Part No.
C1-M-F1-0-T1-V2	Compact-Modular 25	25 g/h	65000000
C2-M-F1-0-T1-V2	Compact-Modular 50	50 g/h	65000001
C3-M-F1-0-T1-V2	Compact-Modular 100	100 g/h	65000002



### EASYCHLORGEN

#### Compact-Skid comprising:

- Electrolytic chlorine generation unit
- Automatic ion-exchange softener kit
- 50 litre product storage tank & level control assembly kit
- Power supply 240 V ac 50 Hz Ø1

**EASYCHLORGEN**  
Compact-Skid

	Type	Generator capacity	Part No.
C1-S-F1-0-T1-V2	Compact-Skid 25	25 g/h	65000003
C2-S-F1-0-T1-V2	Compact-Skid 50	50 g/h	65000004
C3-S-F1-0-T1-V2	Compact-Skid 100	100 g/h	65000005



### EASYCHLORGEN

#### Standard and High Capacity comprising:

- Electrolytic chlorine generation unit
- Automatic ion-exchange softener kit
- Power supply for capacity 180 - 560 g/h, 240 V ac 50 Hz Ø1
- Power supply for capacity 1100 - 8500 g/h, 380-440 V ac 50 Hz Ø3

**EASYCHLORGEN**  
Standard and  
High Capacity

	Type	Generator capacity	Part No.
H1-S0-T0-1	Standard 180	180 g/h	65000006
H2-S0-T0-1	Standard 280	280 g/h	65000007
H3-S0-T0-1	Standard 560	560 g/h	65000008
H4-S0-T0-2	Standard 1100	1100 g/h	65000009
H5-S0-T0-2	Standard 2200	2200 g/h	65000010
H6-S0-T0-2	High Capacity 4250	4250 g/h	65000011
H7-S0-T0-2	High Capacity 8500	8500 g/h	65000012

## EASYCHLORGEN - accessories



### Hydrogen gas detector

Hydrogen gas detector for positioning in chlorine plant room adjacent to the EASYCHLORGEN for fail safe detection and shutdown.

Supplied as standard with every EASYCHLORGEN unit



### Softener filter cartridge unit

Softener filter cartridge unit option for use in conjunction with COMPACT systems.

Incorporates replacement cartridge element for easy and convenient maintenance.

Standard and high capacity softener cartridge options.



### Automatic regenerative softener unit

Automatic regenerative softener unit option for use in conjunction with COMPACT systems.

Requires local power supply and waste drain for backwash outflow.



### Brine tank options

External salt saturator for use in conjunction with STANDARD and HIGH CAPACITY systems.

Salt storage of 150, 300, 500, 1000 kg and special saturator designs.



### Product tank options

External product storage tanks for use in conjunction with STANDARD and HIGH CAPACITY systems with level control assembly kit. Product volumes 75, 300, 500, 1000, 2000 L and custom designed product Tanks.

## EASYCHLORGEN - Matchcode



### Matchcode order system EASYCHLORGEN Compact Modular Systems (Wall mounted)

#### Generator capacity

C1	Compact 25 - 25 g/h electrolytic chlorine generation unit
C2	Compact 50 - 50 g/h electrolytic chlorine generation unit
C3	Compact 100 - 100 g/h electrolytic chlorine generation unit

#### System configuration

M	Modular system configuration
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##### Softener equipment options - cold water supply

F1	Automatic ion-exchange softener kit	Only available with Compact 25 generator
F2	Filter cartridge kit (97,000 mg TDS CaCO <sub>3</sub> capacity)	
F3	Filter cartridge kit (292,000 mg TDS CaCO <sub>3</sub> capacity)	

F4 None - softened water available on site

#### Ventilation pack

1	Air blower & ventilation kit
0	None optional only on Compact 25 generator - site Risk Assessment required

#### Product storage/capacity options

T1	50 litre product storage tank & level control assembly kit
T2	100 litre product storage tank & level control assembly kit
T3	200 litre product storage tank & level control assembly kit
T4	Special/Custom design product storage tank & level control assembly kit

#### Power supply options

V1	110 V ac 50 Hz Ø1
V2	240 V ac 50 Hz Ø1 standard

C1 M F1 1 T1 V2 Order Example

### Matchcode order system EASYCHLORGEN Compact Skid Systems

#### Generator capacity

C1	Compact 25 - 25 g/h electrolytic chlorine generation unit
C2	Compact 50 - 50 g/h electrolytic chlorine generation unit
C3	Compact 100 - 100 g/h electrolytic chlorine generation unit

#### System configuration

S	Skid system configuration
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##### Softener equipment options - cold water supply

F1	Automatic ion-exchange softener kit	Only available with Compact 25 generator
F2	Filter cartridge kit (97,000 mg TDS CaCO <sub>3</sub> capacity)	
F3	Filter cartridge kit (292,000 mg TDS CaCO <sub>3</sub> capacity)	

F4 None - softened water available on site

#### Ventilation pack

0	No Air blower
1	Air blower & ventilation kit

#### Product storage/capacity options

T1	50 litre product storage tank & level control assembly kit
T3	200 litre product storage tank & level control assembly kit

#### Power supply options

V1	110 V ac 50 Hz Ø1
V2	240 V ac 50 Hz Ø1 standard

C1 S F1 1 T3 V2 Order Example

#### Note:

All EASYCHLORGEN Compact systems exclude dosing pumps and accessories. These items must be size and selected for the specific application. Please contact us for further information.

## EASYCHLORGEN - Matchcode



Matchcode order system EASYCHLORGEN Standard and High Capacity Systems		
<b>Generator capacity</b>		
H1	EASYCHLORGEN Standard 180 - 180 g/h electrolytic chlorine generator unit	
H2	EASYCHLORGEN Standard 280 - 280 g/h electrolytic chlorine generator unit	
H3	EASYCHLORGEN Standard 560 - 560 g/h electrolytic chlorine generator unit	
H4	EASYCHLORGEN Standard 1100 - 1100 g/h electrolytic chlorine generator unit	
H5	EASYCHLORGEN Standard 2200 - 2200 g/h electrolytic chlorine generator unit	
H6	EASYCHLORGEN High Capacity 4250 - 4250 g/h electrolytic chlorine generator unit	
H7	EASYCHLORGEN High Capacity 8500 - 8500 g/h electrolytic chlorine generator unit	
	<b>Salt saturator options</b>	
	S0	150 kg integral salt saturator
	S1	300 kg external salt saturator
	S2	500 kg external salt saturator
	S3	1000 kg external salt saturator
	S4	Special saturator design
	<b>Product storage/capacity options</b>	
	T0	75 litre integral product storage tank
	T1	300 litre product storage tank & level control assembly kit
	T2	500 litre product storage tank & level control assembly kit
	T3	1000 litre product storage tank & level control assembly kit
	T4	2000 litre product storage tank & level control assembly kit
	T5	Special/Custom design product storage tank & level control assembly kit
	<b>Power supply options</b>	
	0	95-130 V ac 50 Hz Ø1
	1	195-265 V ac 50 Hz Ø1
	2	380-440 V ac 50 Hz Ø3
	3	Special voltage request
		Order Example
C1	M	F1
		1



## Product range

**Lutz Pumpen GmbH**  
P.O. Box 1462  
D-97864 Wertheim  
[www.lutz-pumpen.de](http://www.lutz-pumpen.de)



Barrel and container pumps



Dosing pumps



## Product range

**Lutz-Jesco GmbH**  
P.O. Box 100164  
D-30891 Wedemark  
[www.lutz-jesco.com](http://www.lutz-jesco.com)



Flow meters



Chlorinators



Measuring and control equipment



Double diaphragm pumps



Chemical centrifugal pumps



Standard plus



Centrifugal pumps



**TECHNOPOOL®**

Products for the disinfection of swimming pool water based on salt water electrolysis and domestic water technology



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