# Electrochlorination PRO-MAX SKID



Safe, simple

and reliable

chlorination

method of

using salt.



## SALT

- Inexpensive, safe to handle and Store
- Safe to transport to site
  - Stores indefinitely with decomposition
  - Two man call-outs not required
  - No toxic danger to staff or neighbours

#### **SKID MOUNTING**

- Easy accessibility for operation / maintenance
- Skid passes through a single doorway
- Allows utilisation of existing (Gas/Plant) rooms
- Pre-plumbed, pre wired to reduce installation time

#### **INJECTION BY DOSING PUMPS**

- Low Power
- Simple to maintain
- Readily available

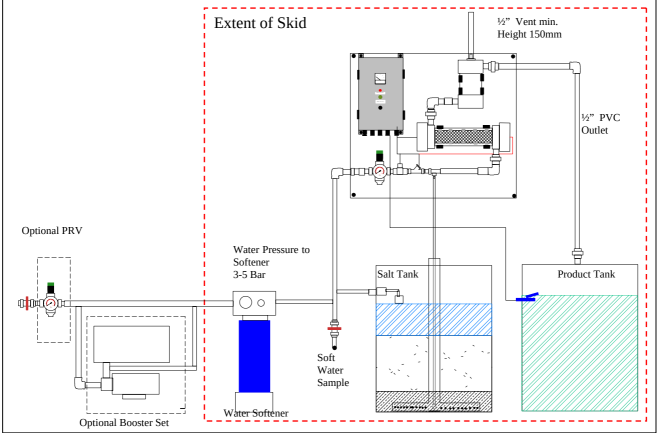
Installation can usually be completed within one day without shutdown of source.

### **ALTERNATIVE CUSTOMISED SYSTEM**

- Separate wall mounted panels
- For use with larger storage tanks
- Flexibility to use clients standard equipment

BEACE INITED

#### **Technical Data**



CAPACITIES	As Chlorine		Weight	Water	Sa	lt	Power	
MODEL	gms/hr	gms/day	kġ	l/hr	kg/c	day	W/hr	
PRO-MAX10	10	(240)	50	2	< 1 < 2		50	
PRO-MAX20	20	(480)	65	4			100	
imensions (mm)			Length		Depth		Height	
Skid Form	PRO-MAX10	)	750	х	440	Х	1105	
Skid Form	PRO-MAX20		1220	Х	540	Х	1220	
Wall Mounting	PRO-MAX10 & 20		700	Х	250	Х	600	

Product Tank(s) Salt Saturator(s) For bags

#### ALARMS

Optional alarm for Telemetry

ALTERNATIVE ELECTROCHLORINATORS See separate brochure for PRO-MK1 25 – 50g/h Skid PRO-MK2 50 – 200g/h (500g/h) PRO-SEC 1000 – 3000g/h PRO-CHLOR for Chlorine Gas from HCI Acid.