









- GRP TANKS UP TO 150,000 LITRE STORAGE.
- AVAILABLE IN DUAL LAMINATE OR WITH A FULL RANGE OF THERMOPLASTIC LINERS.
- AVAILABLE WITH OR WITHOUT BUNDS.
- DESIGNED AND BUILT TO BS4994 1987.
- FULL TURNKEY SERVICE FROM DESIGN TO INSTALLATION.
- AVAILABLE WITH A FULL RANGE OF ANCILLIARIES: ACCESS PLATFORMS, PIPEWORK AND CONTROLS.

For more information on our GRP Tank range please visit our website by clicking on any of the links below.

GRP Tanks
Kingflow Tanks
Bunded Kingflow Tanks





Our standard range consists of the following:

'FLOTANKS' - Ranging from 1,000 Litres - 30,000 Litres capacity for non hazardous chemical storage.

'SAFESTORE TANKS' – Ranging from 1,000 Litres – 15,000 Litres capacity for hazardous chemical storage.

'BUNDED SAFESTORE TANKS' – Ranging from 1,000 Litres – 15,000 Litres capacity for hazardous chemical storage.

Non standard sizes available on request.

- Designed and built to BS EN 12573
- · Full turnkey services from design to installation.
- · Available with or without bunds/rainskirts.
- Available with a full range of ancillaries: Access platforms, pipework and controls to name a few.

For more information on our Thermoplastic Tank range please visit our website by clicking on any of the links below.

Thermoplastic Tanks
Flotanks
Safestore Tanks
Bunded Safestore Tanks





Salt Saturators

Benefits of a Salt Saturator from FLOCKTONS

No more salt bags – Enjoy the cost savings of bulk salt deliveries and end to bag disposal issues.

No need for fork lift trucks for loading/offloading

No more manual lifting and filling – reduce your health and safety concerns.

SAVING YOU TIME AND MONEY

CAPACITIES FROM 8 - 70 Tonnes

All standard models come complete with the following:

- Side manways
- Louvered vents
- Fill lines c/w tanker connection
- Lifting lugs

- Float columns
- Brine outlet c/w internal collection system
- Gravel bed(supply only)
- · Pressure relief vents

Optional extras include the following:

- Dust arresters
- Filter Socks
- Overflow downpipes
- Outlet valves
- Access steelwork
- Control Panels
- Level alarms allows alarms to be activated on high and low level
- Pipework
- Installation
- . Removal of existing plant

Salt Saturators Standard Range





Ian Flockton Developments can supply complete Turnkey Brine Systems in a complete range from the most basic to more complex, according to your needs.

Some options include:

- Salt Saturators
- . Brine holding tanks
- · Rainwater collection tanks
- Pumps

- Control panels
- Conductivity sensors
- Level control
- Access ladders/platforms

Our systems are completed by the addition of a Control Panel, Transfer Pumps and Valves.

Simple touch screen displays are used to show correct functioning of all components, levels of brine, strength of brine, and so on. Alarm outputs are provided to alert operators to any system problems. Naturally, full Service and Backup options are available, to maintain your Salt Saturator System in tip-top condition all year round. (See also servicing page at www.ian-flockton.co.uk)

Brine Systems are used some of the following industries to name a few:

- Food Industry (Ingrediants)- Crisp Factories, Bakeries
- Water Industry Water Softening
- · Local Authorities Pre-Wetting



Pipework

Flocktons design, fabricate and install Plastic Pipework in the following materials:

- Polypropylene
- · ABS
- PE
- PVDF
- UPVC
- ECTFE
- Ultra Pure applications.

In addition to the above our expertise extends to Reinforced Plastic Pipework:

- GRP
- CPVC/GRP
- PVDF/GRP
- UPVC/GRP

With over 30 years experience we have a wealth of knowledge and a track record of successful projects nationwide. In conjunction with our other divisions – tanks and controls – we specialise in turnkey projects, reducing your workload by streamlining your supply base and bringing savings to your overall budgets.





Ian Flockton Developments Ltd.
Estate Road No. 1
South Humberside Industrial Estate
Grimsby, NE Lincs DN31 2TB

Tel: 01472 350543 Fax: 01472 241392

E-mail: Info@flocktonstvp.co.uk
Web: www.flocktonstvp.co.uk

CLOSE BOOK