

ST 10 Front Tank

The ST10 Front Tank from Spray Techniques.

Allows the full utilisation of the Tractors capabilities by spreading the load across its length maintaining the balance while increasing the payload.

Why carry front end weights to balance the loaded sprayer on the back.

With the **ST 10 Front Tank** you are carrying useful ballast, weight that will reduce with use, maintaining the tractors balance while increasing the amount of spray carried keeping it in the field longer.



- ◆ 1000 litre Polyethylene Tank.
- ◆ Hydraulically driven, self priming centrifugal Pump for Fast Fill, Chemical Transfer & Agitating.
- ◆ Filter and On/Off valve for controlling Fill, Transfer and Agitation.
- ◆ 6 metre Suction Hose c/w non return valve and strainer.
- ◆ Chemical Induction Bowl c/w Bowl and Can wash.
- ◆ Remote and in cab transfer switch.
- ◆ 3 Point linkage or optional front weight frame fitting available.
- ◆ Demount Legs.
- ◆ Work Lights.
- ◆ Application Sprayer for Water and Chemical.

Designed and Manufactured by A M Phillip Agritech Ltd
Muiryfaulds, Forfar, Angus. DD8 1XP
Tel: 01307 474001 Fax 01307 820392
Email: spraytechniques@amphillip.co.uk Web: www.amphillip.co.uk



A. M. PHILLIP Spray Techniques

Self priming 400 Lt/min Centrifugal Pump for Filling, Agitating and Transferring.
Hydraulically driven from the tractors HYD system



Stainless Steel Chemical Induction Bowl with **Bowl** and **Can** washing as standard
All valves grouped close for convenient operation

3 point Catll linkage for quick convenient mounting to the front of the tractor.
Parkable jack legs allow clearance for attaching and removing



Electrically operated transfer valve to allow controlled transfer while pump is in the agitation mode. Controlled by a switch in the cab.
The switch is duplicated on the front of the tank frame for conveyance during filling.

The square tank shape has a low profile allowing as much visibility as possible over the top of the tank

