



Float Control

THE DUTCH SOIL SOLUTION



Central Tyre Inflation System
(CTIS) in one box





Central Tyre Inflation System (CTIS) in one box

Prolonged periods of drought and heavier rain showers are becoming increasingly common. The intervals in which you are able to work the land are getting shorter. A **Float Control** Central Tyre Inflation System (CTIS) allows you to easily adjust tyre pressure and improve the deployment of your machinery. When driving onto a field, simply reduce the tyre pressure to the optimum value to suit the conditions. This helps to prevent soil compaction and improve your crop yields.

**THE
DUTCH
SOIL
SOLUTION**



FCTL
BASIC SYSTEM



FCTL
ADVANCED SYSTEM

WHY FLOAT CONTROL?



SOIL

- Reduced soil compaction
- Improved soil health
- Higher yields
- Lower ecological footprint



TECHNICAL

- Compact system in one box with powerful valve
- Easy to install
- Operate via Isobus or external screen



FUEL

- Reduced slip rate in the field
- Reduced rolling resistance on the road
- Reduce fuel consumption



TYRES

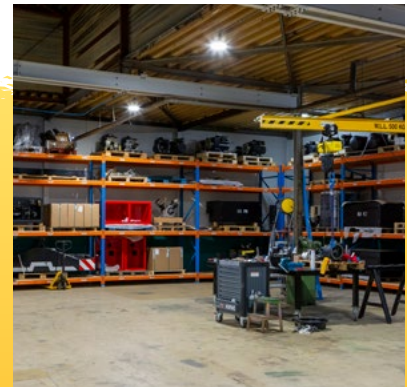
- Improved traction in the field
- Reduced road transport tyre wear
- More even tyre wear pattern



FCTL
BUMPER



FCTL
COMPRESSORBOX



FCTL
SERVICES





DISCOVER
HOW EASY
Float Control
works in
the clear
manuals!



THE ADVANTAGES OF FLOAT CONTROL:

- Central Tyre Inflation System (CTIS) in one box
- Reduced soil compaction and increased yields
- Reduced slip rate and improved fuel consumption
- Improved traction and more even tyre wear pattern
- Reduced ecological footprint



PERSONALISED ADVICE

Float Control is the ultimate air pressure exchange solution for your agricultural machinery. Invest in your farm's future. Contact us!



LOWER ECOLOGICAL FOOTPRINT

Optimal tyre pressure minimises soil compaction and CO₂ emissions, for a healthier soil.



Float Control
THE DUTCH SOIL SOLUTION

Industrieweg 20 +31 (0) 186 – 741740
3286 BW Klaaswaal info@floatcontrol.nl
Nederland www.floatcontrol.nl

