



**AGRI**

**Agricultural  
Catalogue**



Keep up to date on all of  
***our trade shows and events.***




Products available through all major Agri & Equine retailers throughout the UK.



Dedicated Customer Service team for all your needs.



Our Polyethylene range is recyclable after use.

Follow us on Social Media!     @JFCAgri



**John F. Concannon, Co-founder and CEO.**

# Contents

## Water Supply .....5

- Small Capacity Drinkers..... 6
- Large Capacity Drinkers..... 8
- Fast-Fill Water Troughs ..... 10
- Standard-Fill Water Troughs..... 11
- Insulated Water Troughs..... 12

## Feeders & Feed Equipment.....13

- Gate Feeders..... 14
- Feed Troughs ..... 16
- Feed Storage Bins ..... 18
- Calf Teat Feeders ..... 20
- Milk Karts ..... 22
- Feed Buckets & Bottles ..... 24

## Calf Housing & Accessories ....25

- Calf Hutches & Packages..... 26
- Calf Isolation Unit **NEW!** ..... 30
- Accessories ..... 32

## Hygiene & Safety Products.....33

- Chemical & Medical Storage..... 34
- Cattle Footbaths ..... 36
- Intelligent Hoof Solutions **NEW!** ..... 38
- Personnel & Vehicle Baths..... 40
- TidyWrap Recycling Bin..... 41
- Other Products ..... 42

## Wheelbarrows & ATV Equipment .....43

- Wheelbarrows ..... 44
- Mini Wheelbarrow **NEW!** ..... 45
- ATV Trailers & Accessories..... 46

## Combi & ATV Truck Tanks .....49

- Combi Tanks **NEW!** ..... 50
- ATV Truck Tanks ..... 52

## Sheep Products.....53

- Feed Equipment ..... 54
- Lamb Teat Feeders ..... 56
- Drinkers & Troughs ..... 58
- Sheep Hygiene ..... 60
- Lamb Housing & Transport ..... 62

## Equine Products.....63

- Drinkers & Troughs ..... 64
- Feeders..... 65
- Foal Feeders..... 67
- Haybells ..... 69
- Tear Drop Feeders **NEW!** ..... 70
- Stable Equipment..... 71
- Stablemate **NEW!** ..... 72
- Wheelbarrows ..... 74

## Spare Parts.....75

# Water Supply



# Small Capacity Drinkers

## Key Features

- Designed with rounded edges for ultimate animal safety.
- High freeze / thaw cracking resistance.
- Unique double wall bowl extremely impact resistant (DBL4, DBL4-O, DBL5, DBL8, DBL9 & DBL8-H).
- Mounting holes or brackets provided for secure fitting and easy installation.



## Dumpy Tip-Over Drinker

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
DBL9	3½ L / 0.7 Gal	340 D x 360 W x 230 H	

- Bowl swings 180° to empty contents.
- Refills in 20 seconds @ 3 bar pressure (9L/min). Maximum water pressure = 4 Bar.
- Float valve is fitted.

Water connection fitting not included.



## Dumpy Tip-Over Drinker Protection Bracket

CODE	DIMENSIONS (MM)
DBL9-PB	103 D x 147 W x 235 H

Galvanised steel bracket that protects the pipework from damage.



## Micro Drink Bowl

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
DBL4	4 L / 0.8 Gal	330 D x 254 W x 228 H	

DBL4 with JBV1 brass valve refills in 27 seconds @ 3 bar pressure (9L/min - Max 4 Bar).



## Nose Fill Drink Bowl

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
DBL5	2 L / 0.4 Gal	254 D x 254 W x 230 H	

Refills in 8 seconds @ 3 bar pressure (15L/min).



## Nose Fill Drink Bowl (Double Entry Valve)

CODE	CAPACITY	DIMENSIONS (MM)
DBL8	2 L / 0.4 Gal	300 D x 260 W x 220 H

- Double entry valve allows use with a water circulation system.
- Refills in 24 seconds @ 3 bar pressure (5L/min).



## Heated Nose Fill Drink Bowl (Double Entry Valve)

CODE	CAPACITY	DIMENSIONS (MM)	ELECTRICAL INPUT
DBL8-H	2 L / 0.4 Gal	300 D x 260 W x 220 H	24vDC

- Double entry valve allows use with a water circulation system.
- Works in conditions as low as -30°C.
- Refills in 24 seconds @ 3 bar pressure (5L/min).
- Low Safe Voltage - 24vDC.



## Protection Brackets

CODE	SUITABLE FOR	DIMENSIONS (MM)
PB01	DBL4, DBL8, DBL8-H	350 D x 375 W x 310 H
PB02	DBL5	350 D x 310 W x 310 H

Galvanised steel brackets that protect the bowl from damage.




# Large Capacity Drinkers

## Key Features

- Designed with rounded edges for ultimate animal safety.
- Strategically positioned mounting holes or brackets are provided for secure fitting and ease of installation.
- High freeze / thaw cracking resistance.

## Conventional Drink Bowl

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
DBL	16 L / 3½ Gal	395 D x 400 W x 340 H	

Refills in 1 minute 36 seconds @ 3 bar pressure (10L/min).



## Fast-Fill Conventional Drink Bowl

CODE	CAPACITY	DIMENSIONS (MM)
DBLFF	16 L / 3½ Gal	395 D x 400 W x 340 H

- Fitted with fast-flow valve (75L/min).
- Refills in 10 seconds @ 3 bar pressure.



## Conventional Drink Bowl Protection Bracket

CODE	SUITABLE FOR	DIMENSIONS (MM)
PB03	DBL / DBLFF	545 D x 492 W x 470 H

Galvanised steel brackets that protect the bowl from damage.



## Clean Drink Bowl

CODE	CAPACITY	DIMENSIONS (MM)
KDBL2	20½ L / 4½ Gal	300 D x 525 W x 375 H

- Refills in 2 minutes 3 seconds @ 3 bar pressure (10L/min).
- Water covered by swinging lid to prevent contamination.



## Corner Drink Bowl

CODE	CAPACITY	DIMENSIONS (MM)
DBL3	22 L / 5 Gal	482 D x 660 W x 241 H

Refills in 4 minutes 24 seconds @ 3 bar pressure (5L/min).



## Tip-Over Water Trough

CODE	CAPACITY	DIMENSIONS (MM)
TOT1	100 L / 22 Gal	520 D x 2300 W x 1095 H



## Tip-Over Water Trough (wall mounted)

CODE	CAPACITY	DIMENSIONS (MM)
TOT2	100 L / 22 Gal	520 D x 2300 W x 685 H



## Calf / Sheep Drink Bowl

CODE	CAPACITY	DIMENSIONS (MM)
DBL2	29½ L / 6.4 Gal	237 D x 1250 W x 235 H

- Refills in 6 minutes @ 3 bar pressure (5L/min).
- Can be placed between two zoned areas giving several animals simultaneous access to water.



# Fast-Fill Water Troughs

We have supplied farmers with high quality, safe and functional water troughs for over 30 years. We understand the importance of providing livestock with fresh, clean and easy accessible drinking water. Through consultation with agricultural specialists and listening to the needs of farmers we have developed an extensive range of water troughs suitable for all applications. These polyethylene troughs are tough, impact resistant and designed to withstand heavy use. We offer an extensive range of troughs available in a variety of shapes and sizes that are easy to transport, install and service.

## Key Features

- Fitted with a fast-flow float valve (up to 75L/min @ 3 bar pressure).
- Valve protected within a polyethylene compartment with easy access.
- Thick walls for greater strength and durability.
- High freeze / thaw cracking resistance.

## Double Reservoir Fast-Fill Water Troughs

CODE	CAPACITY	DIMENSIONS (MM)
DT30FF	136 L / 30 Gal	1250 D x 475 W x 310 H
DT90FF	400 L / 88 Gal	1550 D x 730 W x 530 H



DT90FF

## Oval Fast-Fill Water Troughs

CODE	CAPACITY	DIMENSIONS (MM)
DT100FF	450 L / 100 Gal	1550 D x 990 W x 685 H
DT600FF	600 L / 130 Gal	1610 D x 1180 W x 840 H
DT800FF	800 L / 175 Gal	1970 D x 1180 W x 840 H
DT1000FF	1000 L / 220 Gal	2180 D x 1180 W x 840 H



DT100FF



DT800FF

Design limits badger access.

## Circular Fast-Fill Water Troughs

CODE	CAPACITY	DIMENSIONS (MM)
DT180FF	871 L / 190 Gal	1565 Ø x 660 H
DT250FF	1125 L / 248 Gal	1870 Ø x 660 H
DT350FF	1590 L / 350 Gal	1920 Ø x 750 H
DT450FF	2046 L / 450 Gal	2070 Ø x 835 H

Design limits badger access.



DT450FF

# Standard Fill Water Troughs

## Key Features

- Fitted with a standard float valve (up to 35L/min @ 3 bar pressure).
- Thick walls for greater strength and durability.
- High freeze / thaw cracking resistance.
- Easy access for servicing on circular troughs.

## Single Reservoir Water Trough

CODE	CAPACITY	DIMENSIONS (MM)
DT10	53 L / 12 Gal	685 D x 457 W x 255 H



## Single Reservoir Corner Water Trough

CODE	CAPACITY	DIMENSIONS (MM)
DT27	100 L / 22 Gal	940 D x 660 W x 335 H



## Double Reservoir Water Troughs

CODE	CAPACITY	DIMENSIONS (MM)
DT20	100 L / 22 Gal	900 D x 500 W x 430 H
DT40	180 L / 40 Gal	1298 D x 472 W x 579 H
DT70	282 L / 62 Gal	1372 D x 635 W x 451 H



DT40

## Insulated Water Troughs

Insulated Water Troughs are designed with a thick layer of high density polyurethane insulation foam positioned between 2 polyethylene walls that maintain water at an optimum temperature in extreme climatic conditions. The water is protected within a secure chamber which can be easily opened for servicing. Animals access the water by pushing down on the white float(s).

CODE	CAPACITY	DIMENSIONS (MM)
ID25	25 L / 5½ Gal	620 D x 560 W x 350 H
ID80	80 L / 17½ Gal	990 D x 597 W x 460 H
ID100	100 L / 22 Gal	1100 D x 550 W x 645 H

Works in conditions as low as -30°C.

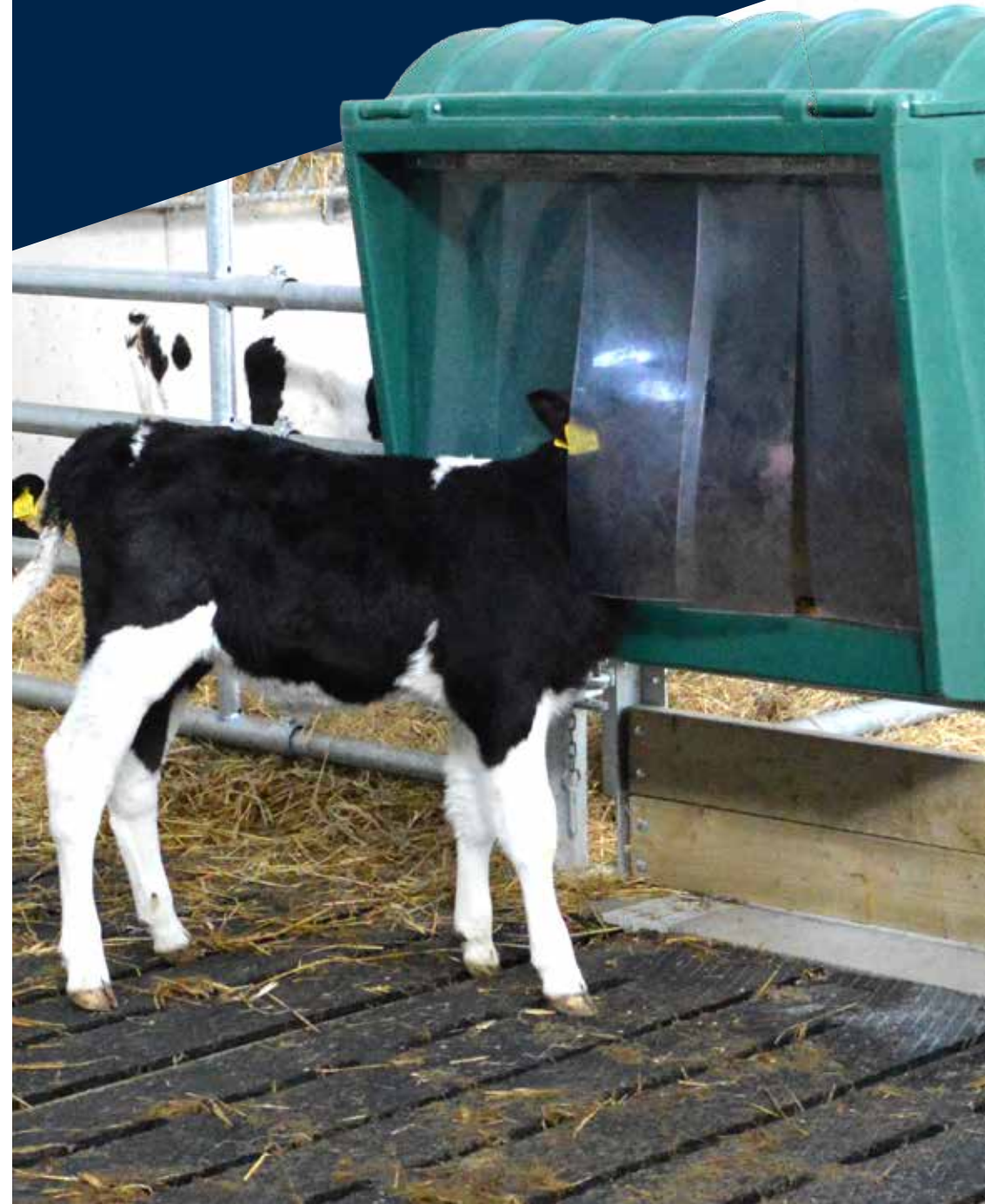
ID25



ID80



# Feeders & Feed Equipment



# Gate Feeders

We have developed a range of gate feeders suitable for cattle, sheep, horses, goats and pigs. Manufactured from tough, impact-resistant, medium density polyethylene these feeders are extremely durable and capable of withstanding even severe impact. The fracture resistant material and rounded edge design ensures animal safety. Suitable for both indoor and outdoor applications, each feeder is finished with a smooth, seamless coat to reduce feed build up and for ease of cleaning.



## Mini Creep Feeder

CODE	CAPACITY	DIMENSIONS (MM)
CF80	40kg	460 D x 790 W x 710 H

- Ad-lib feeding process.
- Holds up to 2 bags of meal (20kg bags).
- Keeps feed dry in wet weather.
- Galvanised hanging brackets allow feeder to be moved easily.



## Mini Hay Feeder

CODE	CAPACITY	DIMENSIONS (MM)
HF80	80 L / 17 Gal	460 D x 790 W x 710 H

- Ad-lib Feeding process.
- Rear fill for farmer safety.
- Galvanised hanging brackets allow feeder to be moved easily.



## Creep Feeder

CODE	CAPACITY	DIMENSIONS (MM)
CF150	60kg	600 D x 1025 W x 950 H

- Holds up to 3 bags of meal (20kg bags).
- Hinged lid and protection cover from birds and rain.
- Fitted with 2 galvanised steel hanging brackets.
- Keeps feed dry in wet weather.
- Ad-lib feeding process.



## Slow Hay Feeder

CODE	CAPACITY	DIMENSIONS (MM)
SHF150	165 L / 36 Gal	600 D x 1025 W x 950 H

- Keeps feed dry in wet weather.
- Ad-lib feeding process.
- Galvanised hanging brackets allow feeder to be moved easily.



## Gate Hay Feeder

CODE	CAPACITY	DIMENSIONS (MM)
GFH01	100 L / 22 Gal	430 D x 920 W x 500 H

- Feeding partitions minimise hay wastage without restricting its distribution.
- Reinforced hooks fitted to give extra stability and prevent animal from knocking feeder.
- Ideal for use with our Calf Hutch frames.



## Gate Feed Trough

CODE	CAPACITY	DIMENSIONS (MM)
GFT1	23 L / 5 Gal	304 D x 711 W x 381 H
GFT	45 L / 10 Gal	304 D x 1422 W x 381 H

- Can be easily hung on a gate or fence.
- Reinforced hooks fitted to give extra stability and prevent animal from knocking feeder.
- Ideal for use with our Calf Hutch frames.





# Feed Troughs

We have developed a range of ground feed troughs suitable for cattle, sheep, horses, goats and pigs. Manufactured from tough, impact-resistant, medium density polyethylene these feeders are extremely durable and capable of withstanding even severe impact.

## Corri-Feed Troughs

CODE	CAPACITY	DIMENSIONS (MM)
CFT-225	40 L / 9 Gal	2000 D x 225 W x 114 H
CFT-300	70 L / 15 Gal	2000 D x 300 W x 152 H
CFT-375	110 L / 24 Gal	2000 D x 375 W x 228 H



- Ideal for feeding in the shed along aisles or passageways.
- Strong and versatile they are capable of withstanding heavy impact.
- Minimises waste.



## Ground Feed Troughs

CODE	CAPACITY	DIMENSIONS (MM)
FT3	15 L / 3 Gal	1000 D x 300 W x 155 H
FT6	30 L / 6½ Gal	1854 D x 279 W x 127 H



- Extremely durable and are suitable for dry and wet feed applications.
- Will not rust or rot like traditional metal and wooden feeders.
- Allows animals to feed in their natural position.

## Round Feed Trough Insert

CODE	DIMENSIONS (MM)
RFL1	2133 Ø x 228 H



- Acts as a meal feeder when inserted into a standard 20 space round feeder.
- Suitable for hay and silage to minimise waste.

## Round Feed Trough

CODE	DIMENSIONS (MM)
RFL2	1700 Ø x 200 H



- Can be bolted to a tractor tyre\* to provide a secure feeding platform.
- Reduces bullying and makes feeding easier for the farmer.

\* Tyre & M16 bolts not supplied.



# Feed Storage Bins

Our feed storage bins are the perfect solutions for storing meal on the farm. They can be easily transported with a forklift, bale handler or loader and can be sited in close proximity to the feeding location in the field. The amount of labour and time involved in feeding as a result is significantly reduced for the farmer. The meal is kept clean and dry, making it the ideal solution for storing meal externally.

## Standard Feed Storage Bins

CODE	CAPACITY	DIMENSIONS (MM)
SB100	100 L / 22 Gal	580 D x 660 W x 540 H
SB175	175 L / 38½ Gal	860 D x 860 W x 645 H
SB350	350 L / 77 Gal	975 D x 1050 W x 765 H

- Stores and protects feed from harsh weather and pests.
- Suitable for locking if required.
- These bins can alternatively be used for storing home fuels or grit.



SB175

## Half Tonne Meal Bin

CODE	CAPACITY	DIMENSIONS (MM)
CMB1	600kg / 1000 L	1200 D x 1200 W x 1360 H

- Strong & durable feed storage bin.
- Wide opening at the top and a lockable lid.
- Fitted with a drain off for ease of cleaning and emptying.
- Suitable for forklift, bale handler / loader transporting.



## One Tonne Meal Bin

CODE	CAPACITY	DIMENSIONS (MM)
CMB02	1200kg / 2000 L	1080 D x 2000 W x 1360 H

- Strong and durable feed storage bin.
- 2 wide openings at the top and 2 independent lockable lids.
- Fitted with a drain off for ease of cleaning and emptying.
- Suitable for forklift, bale handler / loader transporting.



## Cubic Meter Meal Bin

CODE	CAPACITY	DIMENSIONS (MM)
CMB04	750kg / 1000 L	1400 D x 1220 W x 960 H

- Save money on each fill versus using bags.
- Keeps meal clean and dry.
- Low profile for ease of access when filling & emptying.
- Labour & time saving feeding.
- Fits in standard 8x4 car trailer.
- Suitable for forklift, bale handler / loader transporting.



# Calf Teat Feeders

Our Calf Teat Feeders offer an efficient way of supplying milk to several calves at once. Each feeder is fitted with either an inverted or non-return valve teat to deliver milk by gravity feed. The teats encourage natural sucking action allowing milk to be delivered to the calf at an optimum rate.

Our Teat Feeders are fitted with 2 sturdy hooks for mounting on a standard gate or fence making them extremely versatile for use around the farm. Also ideal for use with our Calf Hutch Systems. For hygiene purposes they are designed with minimum crevices making them easy to clean and can be stored upside down when not in use for effective draining and drying. They are nestable for easy storage and transport. Available as reservoir or compartment feeders.

## JFC Starter Teat (Blue)

CODE CT6

- Ideal for new born calves.
- The inverted nipple encourages the calf to suck thereby increasing saliva flow and enhancing milk digestibility.



## EazyFlow Teat

CODE CT9

- Specifically designed to replicate the natural sucking action of a calf on the udder.
- Fitted with a non-return valve preventing milk from flowing back into the feeder ensuring optimum delivery to the calf.



## NOTE

Insert teats with point facing upwards. It is recommended to replace teats after each calving season.



## Single Teat Feeder

CODE	CAPACITY	DIMENSIONS (MM)	TEAT
GF01	8 L / 1.75 Gal	240 D x 325 W x 290 H	Starter
GF01-CT9	8 L / 1.75 Gal	240 D x 325 W x 290 H	EazyFlow



## Four Teat Compartment Feeder

CODE	CAPACITY	DIMENSIONS (MM)	TEAT
GFC04	12 L / 2 Gal*	375 D x 705 W x 355 H	Starter
GFC04-CT9	12 L / 2 Gal*	375 D x 705 W x 355 H	EazyFlow



## Six Teat Reservoir Feeder

CODE	CAPACITY	DIMENSIONS (MM)	TEAT
GF06	30 L / 6½ Gal	330 D x 832 W x 450 H	Starter
GF06-CT9	30 L / 6½ Gal	330 D x 832 W x 450 H	EazyFlow



## Six Teat Compartment Feeder

CODE	CAPACITY	DIMENSIONS (MM)	TEAT
GFC06	18 L / 4 Gal*	425 D x 930 W x 355 H	Starter
GFC06-CT9	18 L / 4 Gal*	425 D x 930 W x 355 H	EazyFlow



## Ten Teat Reservoir Feeder

CODE	CAPACITY	DIMENSIONS (MM)	TEAT
GF10	50 L / 11 Gal	302 D x 914 W x 508 H	Starter
GF10-CT9	50 L / 11 Gal	302 D x 914 W x 508 H	EazyFlow



## Ten Teat Compartment Feeder

CODE	CAPACITY	DIMENSIONS (MM)	TEAT
GFC10	30 L / 6½ Gal*	550 D x 1350 W x 355 H	Starter
GFC10-CT9	30 L / 6½ Gal*	550 D x 1350 W x 355 H	EazyFlow



\* Working Capacity

# Milk Karts

Our Model 3 Milk Kart (MK170MP3/A-MK340MP3) features a high output pump which dispenses up to 36 L/min and 7,500 L on a single charge (44 x 170 L fills). The pump is mounted directly to the frame and housed with the battery in a protective case. The 170 L Milk Kart is capable of mixing a 20kg bag of milk replacer in just 4 minutes. The mixer unit provides a smooth blend through vortex-enhanced mixing, which eliminates the separation of nutrients and / or foaming of milk.



“The JFC Milk Kart reduced my calf feeding time by 75%. I can now feed 80 calves in 15 minutes!”

James Rowndtree,  
Hobb Green Farm.

All Milk Karts are fitted with a galvanised steel frame and dispensing nozzle. The control box incorporates LED lights to indicate when mixer / pump is in use. We also offer a complete range of ATV Milk Karts which are capable of feeding up to 160 calves with one fill. The ATV models have quad wheels and plastic mud guards added to the galvanised steel chassis.



## Key Features

- Easily transports bulk quantities of whole milk or milk replacer to calves.
- 1½” lever valve allows user to control the amount of milk dispensed.
- Twist on lid minimises spillages and contamination.
- Upgraded braked castor swivel wheels allow for smooth manoeuvrability.
- Non-corrosion plastic rim wheels for transporting on rough terrain.

## 170 L Manual Milk Karts

<b>CAPACITY</b>	170 L / 38 Gal
<b>DIMENSIONS (MM)</b>	1180 L x 675 W x 1230 H
<b>KART CODE</b>	<b>DESCRIPTION</b>
MK1703	170 L Milk Kart
MK170M3	170 L Milk Kart + Motorised Mixer
MK170P3	170 L Milk Kart + Pump
MK170MP3	170 L Milk Kart + Motorised Mixer + Pump



## 340 L ATV Milk Karts

<b>CAPACITY</b>	340 L / 75 Gal
<b>DIMENSIONS (MM)</b>	1970 L x 1050 W x 1271 H
<b>KART CODE</b>	<b>DESCRIPTION</b>
A-MK3403	340 L ATV Milk Kart
A-MK340M3	340 L ATV Milk Kart + Motorised Mixer
A-MK340P3	340 L ATV Milk Kart + Pump
A-MK340MP3	340 L ATV Milk Kart + Motorised Mixer + Pump



## Electric Milk Warmer & Collar

<b>CODE</b>	<b>DESCRIPTION</b>
E3000	3,000 Watt Milk Warmer
HL350-HC*	E3000 collar for use with our ATV/Manual Milk Karts

The E3000 Electric Milk Heater will heat 140 litres of water to 40°C in approximately 2 hours.

- Easy to clean.
- High heating power band step-less adjustable thermostat.
- Stainless steel stand pipe.



\*HL350-HC Collar sold separately

# Feed Buckets & Bottles

## Calf Feeding Bottle

CODE	DESCRIPTION	CAPACITY
CFB1	Calf Feeding Bottle with teat	2 L / ½ Gal



## Double Buckets

CODE	DESCRIPTION	CAPACITY
DB1	Double Bucket	12 L
DBB1	Bored Double Bucket	12 L
DBB1-CTC	Double Bucket with teats	12 L
DBB1-B	Galvanised wall bracket for DB1 / DBB1	



## Multi Buckets

CODE	DESCRIPTION	CAPACITY
MB1	Multi Bucket	17 L
MBB1	Bored Multi Bucket	17 L
MBB1-CTC	Multi Bucket with teats	17 L
MBB1-B	Galvanised wall bracket for MB1 / MBB1	



## Buckets

CODE	DESCRIPTION	CAPACITY
SB1	Green Bucket	9 L / 2 Gal
SBB1	Green Bucket (bored)	9 L / 2 Gal
SB2	Blue Bucket	5 L / 1.25 Gal
SBB2	Blue Bucket (bored)	5 L / 1.25 Gal

CODE	DESCRIPTION	CAPACITY
SB4	Black Bucket	12 L / 2.6 Gal
SB5	Blue Bucket	9 L / 2 Gal
SC3	Yellow Scooper Bucket	13½ L / 3 Gal
EQ61	Navy Flat-Sided Bucket	13½ L / 3 Gal
SB7	Low side 3 Gallon Bucket	13½ L / 3 Gal



# Calf Housing & Accessories



# Calf Hutches

## Benefits

- Healthier calves with reduced infections.
- Lower calf mortality rates.
- Lower veterinary and pharmaceutical costs.
- A more cost efficient and versatile alternative to permanent sheds & buildings.
- Allows calves receive individual attention and more effective feed monitoring.
- Produces calves with faster growth rates, higher weaning weights and healthier appearances.
- More hygienic, easy to clean housing environment.

## Standard Single Calf Hutch

CODE	DIMENSIONS (MM)
BPCH	1651 D x 1270 W x 1270 H

Single Calf Hutch suitable for calves up to 8 weeks of age.



## Large Single Calf Hutch

CODE	DIMENSIONS (MM)
CH110	1956 D x 1320 W x 1448 H

- Single hutch suitable for calves up to 12 weeks of age.
- Fitted with a rear door, ideal for adding additional bedding.



## Standard Single Calf Hutch Package Deals



Shell with side feeder pack which includes meal bin, milk bucket with teat and a pair of penning brackets.



Shell with side feeder pack which includes meal bin, milk bucket with teat and penning system.



Shell with front feeder pack which includes meal bin, milk feeder, bucket and penning system.



Shell with penning system.

## Large Single Calf Hutch Package Deals



Shell with side feeder pack which includes meal bin, milk bucket with teat and a pair of penning brackets.



Shell with side feeder pack which includes meal bin, milk bucket with teat and penning system.



Shell with front feeder pack which includes meal bin, milk feeder, bucket and penning system.



Shell with penning system.

## Group Calf Hutch

CODE	DIMENSIONS (MM)
CH230	1700 D x 2100 W x 2150 H

Compact Calf Hutch suitable for up to 4 calves.



## Super Calf Hutch

CODE	DIMENSIONS (MM)
CH300	3404 D x 1925 W x 2184 H

Super Hutch for batch rearing up to 8 calves.



## Group Calf Hutch Package Deals

### CH230-C\*



Shell with meal bin, 4 teat milk feeder, gate feeder, trough and penning system.



### CH230-D\*



Shell with penning system.

### CH230-E\*



Shell with mini creep feeder, 4 teat milk feeder and penning system.

### CH230-F\*



Shell with mini creep feeder, 4 teat milk feeder, mini hay feeder and penning system.

### CH230-G\*



Shell with 6 x SB2 buckets (incl. brackets) and penning system.

## Super Calf Hutch Package Deals

### CH300-D



Shell with penning system.

### CH300-E



Shell with mini creep feeder, 2 x 4 teat milk feeder, and penning system.

### CH300-F



Shell with mini creep feeder, 2 x 4 teat milk feeder, mini hay feeder and penning system.

### CH300-G



Shell with 8 x SB2 buckets (incl. brackets) and penning system.

\*CH230PB is a single bar not two

## Calf Isolation Unit

Our Calf Isolation Unit houses individual calves for effective isolation and close monitoring during illness. The polyethylene body ensures the calf is warm and draught-free and sheltered in a clean environment.

The Unit comes with a hanging bracket, a lamp shade for an infrared heat bulb (bulb not included) and a custom tray, complete with roller wheels perfect for the collection of waste effluent.

To reduce the spread of infection we recommend that the Unit be washed and disinfected after each use.

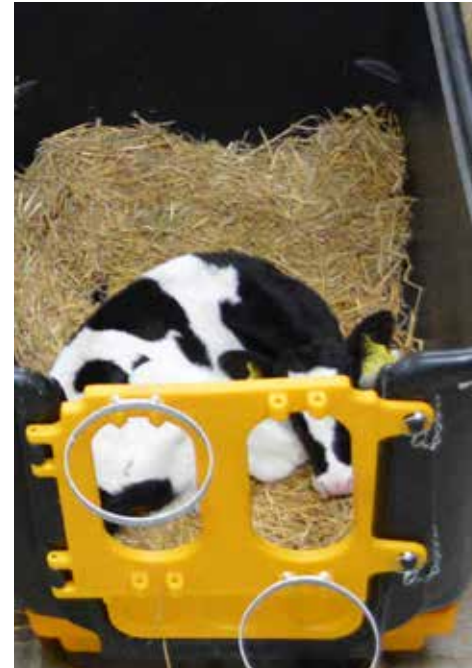


CODE	DIMENSIONS (MM)
IU-01	1737 D x 1020 W x 1200 H

## Key Features

- Allows calves to receive individual attention and more effective feed monitoring.
- Lightweight and easy to handle.
- Lower calf mortality rates.
- Easy to clean, unit can be power hosed and disinfected.
- Reduced bedding requirements.
- Reduce risk of infection spreading.
- Reduces antibiotic dependency.
- Meets industry requirements.

See page 24 for our range of Feed Buckets.





# Accessories

## Calf Slat

CODE	DIMENSIONS (MM)
SL09-1	1200 D x 900 W x 120 H



Our Calf Slats are tough, easy to handle and maintain, allowing for a shorter cleaning cycle. Our slats fit perfectly in group pens reducing the need for straw or other bedding.

- Keeps calves clean and dry.
- Lightweight and easy to install.
- Weather resistant.
- Long lasting and low maintenance.
- Reduced bedding costs.

## Calf Jacket

CODE	SIZE
CJ01	Medium / 75cm
CJ02	Large / 85cm



- Breathable & water resistant material.
- Machine washable and easy to fit.
- Maintains the calf's natural body temperature and protects from extreme weather fluctuations. Improves growth rates.



“I never used calf jackets on any of my calves, but since trialling the JFC Calf Jacket on my smaller calves I have seen instant results through reduced mortality and improved growth rates.”

Fraser Jones,  
Calcourt Farms, Welshpool, UK.

# Hygiene & Safety Products



# Chemical & Medical Storage

## Large Free-Standing Chemical Storage Cabinets

CODE	CAPACITY	DIMENSIONS (MM)
SC-01	Overall 700 L / Bunded 125 L	520 D x 1220 W x 1310 H
SC-02	Overall 380 L / Bunded 60 L	520 D x 685 W x 1310 H

- Free standing cabinet for the safe storage of pesticides and other farm chemicals.
- Fitted with two aluminium shelves (SC-02), 2 square mesh shelves (SC-01).
- Shelf Capacity 60kg for SC-02, 250kg for SC-01.
- Bunded safety feature controls any possible spillages.
- Lockable unit for security.
- Fitted with drain off.
- Complete with vent to rear.

SC-02



SC-01

## Wall Mountable Chemical Storage Cabinet

CODE	CAPACITY	DIMENSIONS (MM)
SC-03	Overall 180 L / Bunded 16 L	435 D x 540 W x 915 H

- Wall mountable cabinet for the safe storage of pesticides and other farm chemicals.
- Fitted with two aluminium shelves.
- Shelf Capacity 40kg.
- Bunded safety feature controls any possible spillages.
- Lockable unit for security.
- Complete with vent to rear.



## Medi-Safe Storage Cabinet

CODE	CAPACITY	DIMENSIONS (MM)
MS004	Overall 180 L / Bunded 16 L	435 D x 540 W x 915 H

- Wall mountable medical cabinet for the safe storage of medicines and veterinary documents.
- Fitted with two aluminium shelves.
- Shelf Capacity 40kg.
- Lockable unit for security.



# Cattle Footbaths

We offer an extensive range of footbaths which when used with good farming practices reduce the spread of infection, assist in the prevention and treatment of hoof diseases and lameness. These footbaths are manufactured from tough polyethylene making them extremely hard wearing and durable. The ribs (FB4) are there to open the hooves so the solution can get underneath. All of our footbaths are designed with a turned in lip which significantly reduces the amount of solution wasted due to spillages.

## Narrow Interlocking Footbath (Smooth Base)

CODE	CAPACITY	DIMENSIONS (MM)
FB7	150 L / 33 Gal	2525 D x 690 W x 150 H



- Fits in standard crush.
- Interlocking joints for connecting multiple baths.
- Suitable for when a pre-wash is required prior to solution bathing.



## Smooth Base Footbath

CODE	CAPACITY	DIMENSIONS (MM)
FB2	360 L / 80 Gal	2470 D x 780 W x 216 H

Smooth base is effective in the treatment of claw / hoof diseases including interdigital dermatitis.



## Profiled Base Footbath

CODE	CAPACITY	DIMENSIONS (MM)
FB4	300 L / 66 Gal	2110 D x 800 W x 216 H

Profiled base opens hooves for extra penetration.



## Foam Footbath

CODE	DIMENSIONS (MM)
FBF02	2400 D x 760 W x 50 H

Our range of foam footbaths are ideal for reducing the spread of infection on the farm.

- Lightweight and easy to clean.
- Portable and flexible so it can easily be set up anywhere on the farm.
- Minimise solution waste.



## What is lameness costing you?

- Increased calving intervals.
- Risk of culling.
- Fertility issues.
- Reduced lifetime milk yields.

**A lame cow feeds for 2 hours less per day than a non-lame cow**

Source: practical study Utrecht University.

## NEW PRODUCT

# Intelligent Hoof Solutions

Our range of Hoof Solutions are formulated with a blend of minerals, cleansers and natural antiseptic Tea Tree Oil, suitable for all walk through footbaths. When mixed with water they create a pH2 solution which maximises the availability of chelated minerals and acts as an effective treatment for digital dermatitis and other bacterial hoof ailments for cows and sheep.

- Cost Effective.
- Non-hazardous.
- Time saving.

*\*Can also be used in automatic footbath systems.*

## Premium Dairy Hoof Solution

CODE	CAPACITY	DIMENSIONS (MM)
HHD20	20 L	240 D x 290 W x 380 H
HHD200	200 L	580 Ø x 880 H
HHD1000	1000 L	1000 D x 1000 W x 1000 H

A highly concentrated solution providing 500 cow passes in a 200 L footbath.

### Key Features

- Supporting hoof care, animal welfare, milk yield and reduced costs.
- Fast acting, long lasting, easy to use single mix solution.



## NEW PRODUCT

## Sheep Hoof Solution

CODE	CAPACITY	DIMENSIONS (MM)
HHS20	20 L	240 D x 290 W x 380 H
HHS200	200 L	580 Ø x 880 H
HHS1000	1000 L	1000 D x 1000 W x 1000 H

A highly concentrated solution providing 800 sheep passes for a 100 L footbath.

### Key Features

- Supporting hoof care, animal welfare, growth rates and reduced costs.
- Fast acting, long lasting, easy to use single mix solution.



## Sheep Hoof Paste

CODE	CAPACITY	DIMENSIONS (MM)
HHSP5	500 ml - Box of 20	190 Ø x 250 H

Sheep Hoof Paste is the ideal solution for pre-conditioning lambs hooves from birth. Simply apply the paste to each hoof as part of your new-born protection process.



## Zinc Sulphate

CODE	CAPACITY	DIMENSIONS (MM)
HHZINC	5 kg	230 Ø x 190 H

An essential product supporting the effective use of JFC Premium Sheep Hoof Solution. Zinc Sulphate is less of an irritant than other chemicals, it does not cause hoof hardening, and penetrates deep into the hoof.



# Personnel & Vehicle Baths

Our range of personal and vehicle footbaths are ideal to place as the entrance or exit of sensitive areas to prevent the spread of disease, infection and support bio-security. Both personal and vehicle footbaths are suitable for use with most disinfectant solutions.

## Disinfectant Footbath

Position at the entrance to a shed/building to prevent the spread of disease/infection. The personal footbath range are fitted with a foam pad insert to reduce the amount of solution required and avoid spillages.



CODE	DIMENSIONS (MM)
FBP01	534 D x 305 W x 64 D
FBP05	1000 D x 580 W x 55 D

## Vehicle Disinfectant Bath

CODE	DIMENSIONS (MM)
FBP06	2620 D x 1010 W x 55 D

Our vehicle baths can be placed at the entrance to a site/yard. We recommend that you use 4 vehicle disinfectant baths to cover all of the wheels of one articulated lorry. The vehicle baths are fitted with a carpet insert to reduce the amount of solution required and avoid spillages.



# TidyWrap Recycling Bin

The TidyWrap is the ideal way to store waste plastic bale wraps. The bin is bottomless and has a removable lid which keeps the bale wraps clean and dry. When used effectively the bin can significantly reduce collection costs as the overall weight is much less than if the bale wraps were wet and contaminated. The TidyWrap is designed specifically to allow a bale wrap to be used as a liner saving on the cost of buying a new liner each time.

## Key Features

- Keeps bale wraps clean and dry reducing the overall weight.
- Designed specifically so a bale wrap can be used as a cost effective liner.
- Bungee cord supplied to secure the liner in place.
- Bin lifts easily over the bale wraps.

CODE	CAPACITY	DIMENSIONS (MM)
TRB1	150-200 Plastic bale wraps*	1250 Ø x 1000 H

\* Capacity depends on level of contamination and compaction used.



## TidyWrap user guide

The images above show how to cut strips into the bale which create four tie handles that form the liner. The liner is secured to the bin with a bungee cord (supplied) and is then ready to store 150-200 bale wraps. Once full the handles are tied together and the bin can be easily lifted from above leaving a full bale ready for collection.

## Other Products

### Fuel / Salt Storage Bins

CODE	CAPACITY	DIMENSIONS (MM)
SB100	100 L / 22 Gal	580 D x 660 W x 540 H
SB175	175 L / 38½ Gal	860 D x 860 W x 645 H
SB350	350 L / 77 Gal	975 D x 1050 W x 765 H

- Stores and protects fuel / salt from harsh weather and pests.
- Suitable for locking if required.
- These bins can alternatively be used for storing animal feed.

SB175



### Artificial Insemination Storage Box

CODE	CAPACITY	DIMENSIONS (MM)
AI1	292 L / 64 Gal	530 D x 695 W x 800 H

- Designed for the safe and hygienic storage of artificial insemination equipment.
- Fitted with a removable storage shelf and lockable lid.



### Hazard Cones

CODE	DESCRIPTION	DIMENSIONS (MM)
YTC01	Blank cone	442 D x 510 W x 710 H
YTC02	Machinery Crossing	442 D x 510 W x 710 H
YTC03	Silage Cutting	442 D x 510 W x 710 H
YTC04	No Parking	442 D x 510 W x 710 H
YTC05	Cows Crossing	442 D x 510 W x 710 H
YTC06	Wet Floor	442 D x 510 W x 710 H
YTC07	Hedge Cutting	442 D x 510 W x 710 H
YTC08	Mud on Road	442 D x 510 W x 710 H



# Wheelbarrows

## & ATV Equipment



# Wheelbarrows

Our range of innovative wheelbarrows are ideal for agricultural use. Each wheelbarrow is fitted with a galvanised metal frame and roller bearing pneumatic wheels to deliver superior manoeuvrability and smooth handling. They are tough, durable and surprisingly lightweight in use, even with heavy loads.

## Tipping Wheelbarrows

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
TWB250	250 L	1830 D x 860 W x 860 H	
TWB400	400 L	1800 D x 900 W x 950 H	
TWB500	500 L	1830 D x 1100 W x 910 H	



Minimum effort to transport and tip heavy bulky loads.



## Slimline Feed Wheelbarrow

CAPACITY	DIMENSIONS (MM)
250 L	1200 L x 600 W x 800 H

CODE	DESCRIPTION
TWB7	Narrow Wheelbarrow
TWB7-PL	Plastic lid For TWB7
TWB7-L	Hinged lid For TWB7
TWB7-D	Wooden Divider For TWB7

- 2 swivel wheels for optimum manoeuvrability.
- Suitable for passageways in farm buildings.
- 2 varieties of lids and a divider available separately.



## Wheelbarrow Covers

CODE	SUITABLE FOR
TWB250-C	TWB250
TWBG-C	TWBG-C

Our waterproof Wheelbarrow Covers are ideal for protecting contents from snow, wind and rain.



## Fixed Body Wheelbarrow

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
TWBG	250 L	1800 D x 865 W x 720 H	

- Easy to use fixed body barrow.
- Suitable for transporting new born calves and other smaller animals.



## Fixed Body Swivel Wheelbarrow

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
TWB2-G	250 L	1575 D x 865 W x 720 H	

- Fitted with a heavy duty 200mm swivel wheel.
- Suitable for use on level ground.



## NEW PRODUCT

### Mini Wheelbarrow

Our Mini Wheelbarrow is the ideal tool for your little helper, it is tough, durable and surprisingly lightweight.

- Tips with ease.
- Good handling on rough terrain.
- Ideal for mucking out and gardening.

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
TWB125-1	125 L	1120 D x 590 W x 640 H	






# ATV Trailers & Accessories

Our range of trailers and boxes are particularly suited for All-Terrain-Vehicles (ATV) or Quad bikes. Each trailer is fitted with 2 pneumatic wheels, galvanised chassis and an easy-to-use tipping mechanism. The heavy duty galvanised frame ensures the trailer is suited to harsh terrain.

## NOTE

ATV range not suitable for highway use.  
Some initial assembly is required.

## ATV Trailers

CODE	CAPACITY	FEATURES	DIMENSIONS (MM)	COLOURS
ATV250	250 L	Fitted with eyelet hitch. (Lever ball hitch fitted on request)	1700 D x 800 W x 780 H	
ATV400-2	400 L	Fitted with lever ball hitch.	2200 D x 1200 W x 900 H	
ATV500-2	500 L	Metal support frame suitable for heavy loads. Fitted with lever ball hitch.	2316 D x 1425 W x 940 H	

- Lever ball locking hitch.
- Spring loaded locking mechanism.
- Strong hinge point.
- Protective plate on tipping point.
- Heavy duty pneumatic road tyres.



ATV500-2



## Quad Kart

CODE	CAPACITY	DIMENSIONS (MM)	DOOR OPTION
ATV1200R	1275 L / 280 Gal	2460 D x 1280 W x 1250 H	Steel
ATV1200	1275 L / 280 Gal	2460 D x 1280 W x 1250 H	Plastic

- Tough polyethylene body mounted onto a galvanised steel frame.
- Aluminium checker plate floor for extra grip.
- Galvanised steel ramp.
- Suitable for carrying sheep, calves, fuel or feed.
- Quad Kart dividing gate available as an optional extra.

See page 62 for the Quad Kart dividing gate



ATV1200

ATV1200R



## ATV Carrier Box

CODE	CAPACITY	DIMENSIONS (MM)
ATV-CBD	200 L / 43 Gal	960 D x 830 W x 670 H
ATV-CBS	150 L / 32 Gal	960 D x 830 W x 385 H



ATV-CBD



ATV-CBS

## ATV Carrier Box Lid

CODE	DIMENSIONS (MM)
ATV-CBL	885 D x 720 W x 105 H



# Combi Tanks

## and Truck Tanks



## Combi-Tanks

We offer a range of ADR & BSI certified Combi-Tanks which are a safe, clean and secure way of transporting both Diesel and AdBlue to and from a job site avoiding the need for a second tank. It reduces downtime and increases the productivity of the machines. Available in 4 Diesel tanks sizes. The AdBlue storage is separate to the diesel tank and comes with an independent pump, hose and nozzle.



### Features

- Secure lockable lid.
- Submersible AdBlue pump (12V).
- Maintenance shut-off valve.
- Pump mounted on an anti-vibration plate for reduced noise omission.
- Automatic dispensing nozzle with a 4m hose.
- Forklift accessible on all sides.
- Fitted with D-shackles for secure transportation and alternatively can be used for lifting.



Alternative options include a fitted hose reel



TTC 200



TTC 400



TTC 600



TTC 900

## Combi-Tanks

CODE	DIESEL CAPACITY	ADBLUE CAPACITY	DIMENSIONS (MM)
TTC 200	200 L	40 L	1220 D x 800 W x 610 H
TTC 400	400 L	40 L	1220 D x 800 W x 810 H
TTC 600	600 L	40 L	1220 D x 800 W x 970 H
TTC 900	900 L	40 L	1220 D x 800 W x 1235 H

### Additional Extras

- Fuel Gauge.
- Pump, power supply 12/24 V.
- Flow meters: PIUSI, KABI, FMT.
- Pumps: KABI, FMT, Adams.
- Complete with hydraulic struts.
- Fitted solar panels and lights.
- Digital flow metre counter.

# ATV Truck Tanks

Our range of ATV Truck Tanks are particularly suited for All-Terrain-Vehicles (ATV) or Quad bikes. Each trailer is fitted with 2 x ATV wheels and galvanised chassis with suspension axle. The heavy duty galvanised frame ensures the trailer is suitable for harsh terrain.

## Features

- Suspension axle.
- Lever ball locking hitch.
- Jockey wheel.
- Heavy duty pneumatic road tyres.
- Rear lights.
- Compliant with European ADR regulations.



## Basic ATV Truck Tanks

CODE	CAPACITY	DIMENSIONS (MM)
TT250-AF	250 L	1974 D x 1420 W x 845 H
TT425-AF	425 L	1974 D x 1420 W x 1045 H
TT600-AF	600 L	1974 D x 1420 W x 1245 H

## Special ATV Truck Tanks

CODE	CAPACITY	DIMENSIONS (MM)
TT250S-AF	250 L	1974 D x 1420 W x 845 H
TT425S-AF	425 L	1974 D x 1420 W x 1045 H
TT600S-AF	600 L	1974 D x 1420 W x 1245 H

# AdBlue®

All JFC Truck Tanks are available as AdBlue Models



# Sheep Products



# Feed Equipment

We have developed a range of feeders suitable for sheep. Manufactured from tough, impact-resistant, medium density polyethylene these feeders are extremely durable and capable of withstanding even severe impact. The fracture resistant material and rounded edge design ensures animal safety. Suitable for both indoor and outdoor applications, each feeder is finished with a smooth, seamless coat to reduce feed build up and for ease of cleaning.

## Corri-Feed Troughs

CODE	CAPACITY	DIMENSIONS (MM)
CFT-225	40 L / 9 Gal	2000 D x 225 W x 114 H
CFT-300	70 L / 15 Gal	2000 D x 300 W x 152 H
CFT-375	110 L / 24 Gal	2000 D x 375 W x 228 H



- Ideal for feeding in the shed along aisles or passageways.
- Strong and versatile and capable of withstanding heavy impact.
- Minimises waste.



## Ground Feed Troughs

CODE	CAPACITY	DIMENSIONS (MM)
FT3	15 L / 3 Gal	1000 D x 300 W x 155 H
FT6	30 L / 6½ Gal	1854 D x 279 W x 127 H



- Extremely durable, suitable for dry and wet feed applications.
- Allows sheep to feed in their natural position.

## Gate Hay Feeder

CODE	CAPACITY	DIMENSIONS (MM)
GFH01	100 L / 22 Gal	430 D x 920 W x 500 H

- Feeding partitions minimise hay wastage without restricting the distribution of hay.
- Reinforced hooks fitted to give extra stability and prevent the sheep from knocking feeder.



## Mini Sheep Haybell

CODE	DIMENSIONS (MM)
HB04	1250 Ø x 1000 H

- Protects hay in all weather conditions.
- Minimises wastage due to trampling and fouling.
- Designed with 6 feeding ports.



## Sheep Haybell

CODE	CAPACITY	DIMENSIONS (MM)
HB02	1 Standard Hay Bale	1850 Ø x 1500 H

- Designed to fit over a standard round bale.
- Protects hay in all weather conditions.
- Minimises wastage due to trampling and fouling.
- It is designed with 10 feeding ports which allow multiple sheep to feed simultaneously.
- No metal components making it extremely safe for use with sheep.
- Easy to manoeuvre it allows easily flexible positioning in the paddock or field.



## Gate Feed Trough

CODE	CAPACITY	DIMENSIONS (MM)
GFT1	23 L / 5 Gal	304 D x 711 W x 381 H
GFT	45 L / 10 Gal	304 D x 1422 W x 381 H

- Can be easily hung on a gate or fence.
- Reinforced hooks fitted to give extra stability and prevent sheep from knocking feeder.



## Lamb Teat Feeders

Our range of lamb teat feeders offer an efficient way of supplying milk to several lambs at once. Each feeder is fitted with a lamb teat to deliver milk by gravity feed. The teats encourage natural sucking action allowing milk to be delivered to the lamb at an optimum rate. Each Teat Feeder is fitted with 2 sturdy hooks for mounting on a standard gate or fence making them extremely versatile for use around the farm. For hygiene purposes they are designed with minimum crevices making them easy to clean and can be stored upside down when not in use for effective draining and drying. Available as reservoir or compartment feeders.

### JFC Lamb Teat

CODE CT8

- Manufactured from natural rubber it has a soft texture but is sufficiently durable to last a complete lambing season.
- Openings on each side encourage the lamb to correctly place the teat in its mouth, thereby reducing leakage.
- Pull-through teat can be used on any feeder with a Ø 20mm opening.



### NOTE

Insert teats with point facing upwards.  
It is recommended to replace teats after each lambing season.



## Teat Feeders

CODE	CAPACITY	DIMENSIONS (MM)	TYPE
GF01-CT8	8 L / 1.75 Gal	240 D x 325 W x 290 H	Reservoir
GFC04-CT8	12 L / 2 Gal*	375 D x 705 W x 355 H	Compartment
GF06-CT8	30 L / 6½ Gal	330 D x 832 W x 450 H	Reservoir
GFC06-CT8	18 L / 4 Gal*	425 D x 930 W x 355 H	Compartment
GF10-CT8	50 L / 11 Gal	302 D x 914 W x 508 H	Reservoir
GFC10-CT8	30 L / 6½ Gal*	550 D x 1350 W x 355 H	Compartment


\* Working Capacity



# Drinkers & Troughs

We offer an extensive range of drinkers and troughs suitable for internal and external use. The polyethylene used in our drinkers has high freeze/thaw cracking resistance. Each drinker and trough is designed with rounded edges for ultimate sheep safety.


## Micro Drink Bowl

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
DBL4	4 L / 0.9 Gal	330 D x 254 W x 228 H	

DBL4 with JBV1 brass valve refills in 20 seconds @ 3 bar pressure (9L/min - Max 4 Bar).



## Conventional Drink Bowl

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
DBL	16 L / 3½ Gal	395 D x 400 W x 340 H	

Refills in 1 minute and 36 seconds @ 3 bar pressure (10L/min).



*\*Bracket not included.*

See our range of protection brackets on page 7 - 6.

## Calf / Sheep Drink Bowl

CODE	CAPACITY	DIMENSIONS (MM)
DBL2	29½ L / 6½ Gal	237 D x 1250 W x 235 H

- Refills at 5L/min @ 3 bar pressure.
- Can be placed between two zoned areas giving several animals simultaneous access to water.



*\*Bracket not included.*

## Single Reservoir Water Trough

CODE	CAPACITY	DIMENSIONS (MM)
DT10	53 L / 12 Gal	685 D x 457 W x 255 H

Fitted with a standard float valve (up to 35L/min @ 3 bar pressure).



## Double Reservoir Water Troughs

CODE	CAPACITY	DIMENSIONS (MM)
DT20	100 L / 22 Gal	900 D x 500 W x 430 H

Fitted with a standard float valve (up to 35L/min @ 3 bar pressure).



## Double Reservoir Fast-Fill Water Trough

CODE	CAPACITY	DIMENSIONS (MM)
DT30FF	136 L / 30 Gal	1250 D x 475 W x 310 H

- Fitted with a fast-flow float valve (up to 75L/min @ 3 bar pressure).
- Valve protected in a compartment with easy access for servicing.



# Sheep Hygiene

We offer a range of footbaths which help to reduce the spread of infection and assist in the prevention/treatment of hoof diseases and lameness. These footbaths are manufactured from tough polyethylene making them durable and extremely hard wearing. Suitable for all types of disinfectant solutions they have in-built safety ribs to prevent slipping. The ribs (FB5) are there to open the hooves so the solution can get underneath. All footbaths are designed with a turned in lip which significantly reduces the amount of solution wasted due to spillages.

## Sheep Dipping Tub

CODE	CAPACITY	DIMENSIONS (MM)
SD250	1136 L / 250 Gal	2743 D x 940 W x 1219 H

- Designed for ground installation.
- Stepped exit for smooth passage.
- Versatile tank for dipping or bathing sheep in disinfectant solution.



## Sheep Footbath (smooth base)

CODE	CAPACITY	DIMENSIONS (MM)
FB1	80 L / 18 Gal	1540 D x 570 W x 140 H

- Smooth base is effective in the treatment of hoof diseases including interdigital dermatitis.



## Narrow Interlocking Footbath (smooth base)

CODE	CAPACITY	DIMENSIONS (MM)
FB7	150 L / 33 Gal	2525 D x 690 W x 150 H

- Fits in standard crush.
- Interlocking joints for connecting multiple baths.
- Suitable for when a pre-wash is required prior to solution bathing.



## Sheep Footbath (profiled base)

CODE	CAPACITY	DIMENSIONS (MM)
FB5	145 L / 32 Gal	2451 D x 570 W x 203 H

- Profiled base opens hooves for extra penetration of solution.
- Ends interlock to form the required length.
- Narrow shape makes it ideal for mobile sheep races.
- Ideal for when a pre-wash is required prior to solution bathing.

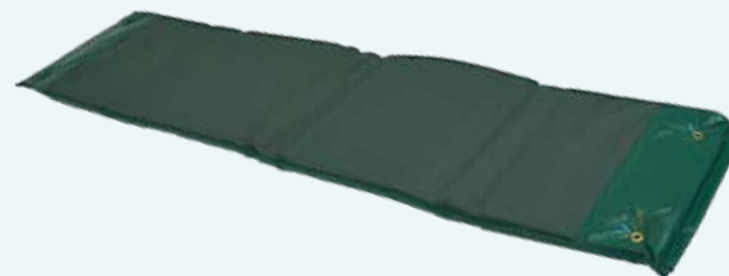


## Sheep Foam Footbath

CODE	DIMENSIONS (MM)
FBF01	2850 D x 530 W x 40 H

The ideal solution for reducing the spread of infection on the farm. Designed for easy handling and cleaning.

- Minimise solution waste.
- Lightweight and easy to clean.
- Portable and flexible so it can easily be set up anywhere on the farm.



See page 36 for our NEW range of Premium hoof solutions

# Lamb Housing & Transport

## Large Single Hutch

CODE	DIMENSIONS (MM)
CH1102	1956 D x 1320 W x 1448 H

Can be used to provide shelter for lambs or goats.



## Quad Kart

CODE	CAPACITY	DIMENSIONS (MM)	DOOR OPTION
ATV1200R	1275 L / 280 Gal	2460 D x 1280 W x 1250 H	Steel
ATV1200	1275 L / 280 Gal	2460 D x 1280 W x 1250 H	Plastic

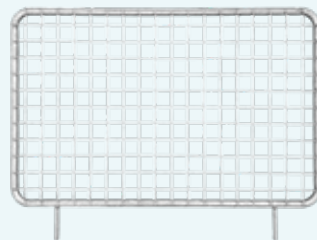
- Tough polyethylene body mounted onto a galvanised steel frame.
- Aluminium checker plate floor for extra grip.
- Galvanised steel ramp.
- Suitable for carrying sheep, calves, fuel or feed.
- Quad trailer dividing gate available as an optional extra.



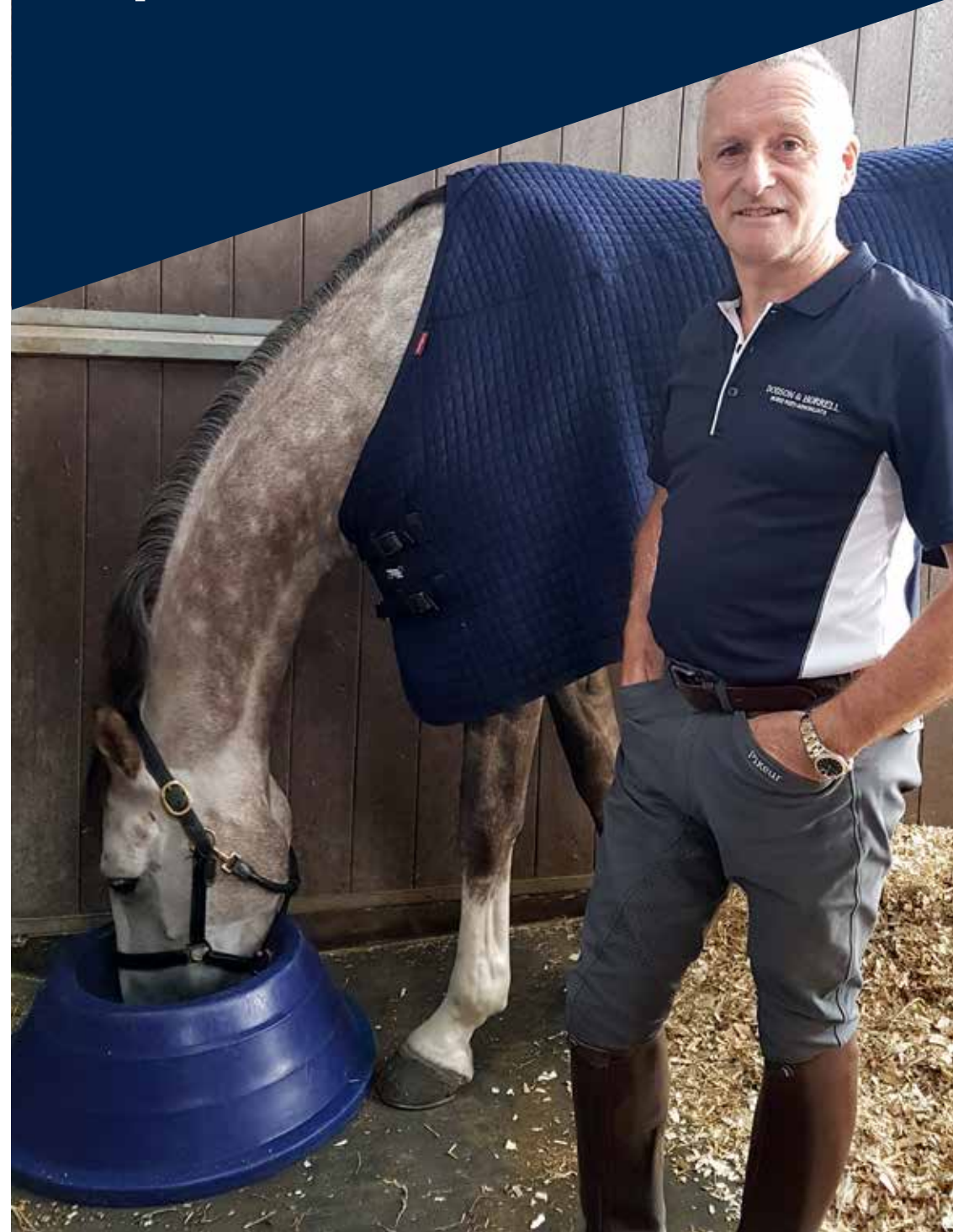
## Quad Trailer Dividing Gate

CODE	SUITABLE FOR	DIMENSIONS (MM)
ATV1200-G	ATV1200R & ATV1200	30 D x 970 W x 740 H

Galvanised steel construction.




# Equine Products





# Drinkers & Troughs

## Dumpy Tip-Over Drinker

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
DBL9	3½ L / 0.7 Gal	340 D x 360 W x 230 H	

- Bowl swings 180° to empty contents.
- Refills in 20 seconds @ 3 bar pressure (9L/min).  
Maximum water pressure = 4 Bar.
- Float valve is fitted.

Water connection fitting not included.



## Nose Fill Drink Bowl

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
DBL5	2 L / 0.4 Gal	254 D x 254 W x 230 H	

Refills in 8 seconds @ 3 bar pressure (15L/min).



## Double Reservoir Fast-Fill Water Troughs

CODE	CAPACITY	DIMENSIONS (MM)
DT30FF	136 L / 30 Gal	1250 D x 475 W x 310 H
DT90FF	400 L / 88 Gal	1550 D x 730 W x 530 H



DT90FF

See our range of other Drinkers and Troughs on pages 6 - 12.

# Haybells

## Foal Feeder

CODE	CAPACITY	DIMENSIONS (MM)
HB01	1 Standard hay bale	1850 Ø x 1500 H

- Fits over a standard round bale.
- Protects hay in all weather conditions.
- Minimises wastage due to trampling or fouling.
- Delivers superior nutrition retention by minimising nutrient loss from exposure to weather.
- No metal components making it extremely safe for use with animals.
- Easy to manoeuvre it allows flexible positioning in the paddock.



## Mini Horse Haybell

CODE	DIMENSIONS (MM)
HB03	1250 Ø x 1000 H

- Protects hay in all weather conditions.
- Minimises wastage due to trampling and fouling.
- It is designed with 3 feeding ports.
- Easy to manoeuvre it allows easily flexible positioning in the paddock or field.



## NEW PRODUCT

# Tear Drop Feeder

Our Tear Drop feeder range is extremely durable with a smooth seamless finish for ease of cleaning. The feeding partitions feature an innovative design to prevent feed spillage and waste. The range is complete with mounting holes allowing you to securely fit to a stable corner/wall.

- Slow feeding system.
- Very strong.
- Easy fill opening.
- Designed specifically for the care & management of horses.
- Built to withstand aggressive horse play while also insuring horse safety.
- Reduce the amount of feed wasted compared to traditional hay racks.

### Benefits of Slow Feeding:

- Reduces secretion of stress hormone cortisol.
- Reduced risk of ulcers.
- Increased digestion.
- Minimise or alleviates boredom.
- Natural wear to teeth.
- Weight management.
- Decreased food aggression.

### Tear Drop Hay Feeder Corner

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
TDHF-C	110 L	625 D x 865 W x 600 H	



### Tear Drop Hay Feeder Wall


CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
TDHF-W	50 L	325 D x 550 W x 650 H	



# Feeders

We offer a range of products designed for care and management of horses. We have consulted with veterinary experts and breeders to produce tough, impact-resistant products insuring horse safety. Our products are durable and finished with a smooth, seamless finish for ease of cleaning. Rim designed with feed retention lip to minimise wastage.

### Circular Floor Feeder

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
EQ3	15 L / 3½ Gal	686 Ø x 229 H	

- Designed with an outer base rim to stabilise and prevent tipping.
- Internal compartment can be filled with sand or water to provide stability.




“ I have always been a advocate of feeding concentrate from the floor. It is the natural grazing position, supports the work we do with training, stretching the top line & the long back muscles. It is all round a better, more natural way of feeding horses. ”

Richard Davison  
Olympic Dressage Rider




## Square Floor Feeder

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
EQ4	10 L / 2.2 Gal	475 D x 475 W x 165 H	

- Allows the horse to feed on concentrate in a natural grazing position.




## Corner Feeder

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
EQ2	20 L / 4.4 Gal	419 D x 660 W x 190 H	

- 4 mounting holes for secure fixing to a wall or post.




## Wall Feeder

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
EQ1	15 L / 3½ Gal	343 D x 470 W x 190 H	

- 3 mounting holes for secure fixing to a wall or post.



## Door Mounted Swivel Feeder

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
EQ10	16 L / 3½ Gal	305 D x 560 W x 200 H	

- Ideal for stable swivel doors.
- 3 mounting holes for secure fixing to a wall or post.



## Slow Hay Feeder

CODE	WEIGHT	DIMENSIONS (MM)
SHF150	165 L / 36 Gal	600 D x 1025 W x 950 H

- Ad-lib feeding keeps feed dry in wet weather.
- Galvanised hanging brackets allow feeder to be moved.



## Gate Feed Trough

CODE	WEIGHT	DIMENSIONS (MM)
GFT1	23 L / 5 Gal	304 D x 711 W x 381 H

Reinforced hooks fitted to give extra stability and prevent horses from knocking the feeder.



## Gate Hay Feeder


CODE	WEIGHT	DIMENSIONS (MM)
GFH01	100 L / 22 Gal	430 D x 920 W x 500 H

Feeding partitions minimise hay wastage without restricting the distribution of hay.



## Foal Feeders

### Foal Feeder

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
EQ5	212 L / 2½ Gal	355 D x 370 W x 200 H	

- Adjustable stainless steel bars prevent adult stock accessing the foal feed.
- Fitted with 2 mounting holes for securing fixing.



## Ringfort Foal Feeder

CODE	WEIGHT	DIMENSIONS (MM)
FCF01	40kg	1300 D x 1300 W x 1180 H

- Effective way of providing creep feed to foals in the presence of the mare.
- Reduces the level of management and supervision required during feeding.
- Feeds up to 4 foals simultaneously.
- Fitted with a ballast system which can be filled with sand and water for additional stability.




“ I have two foal feeders at my stud. Allowing the foals to creep feed little & often is key. Unlike others on the market it keeps the feed clean and dry. They have stood the test of time. ”

Rachael Kempster,  
Kinsale Stud, Shropshire.

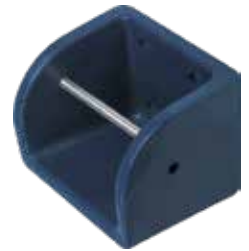


## Stable Equipment

### Mineral Lick Holder

CODE	DIMENSIONS (MM)	COLOUR OPTIONS
MLC01	260 D x 305 W x 260 H	

- Suitable for holding standard sized mineral and salt licks.
- Designed specifically for the care and management of horses.
- Extremely strong and durable with no sharp or jagged edges.
- 4 mounting holes for secure fixing to a wall or post.



### Playball

CODE	DIMENSIONS (MM)	COLOUR OPTIONS
P-BALL	225 Ø	

- Robust teeth grip.
- Capable of withstanding aggressive play.
- Prevents boredom and encourages exercise.



### Tack Box

CODE	CAPACITY	DIMENSIONS (MM)
EQ8	292 L / 64 Gal.	530 D x 800 H x 695 W

Storage box with lockable hinged lid.



# JFC Equine are Official Distributors of Stablemate by AGMA



## NEW PRODUCT

### Stablemate

The Stablemate range from AGMA is a DEFRA approved bio-security solution. All products are tried and tested and the Dis-in-fect is scientifically proven to kill strangles and ringworm.

### Stablecleanse

A ready to use multi-purpose hard surface cleaner in handy sized bottles suitable for use on most hard surfaces in stables, horseboxes, stall mats, floors, wall, doors and more, leaving a fresh pine aroma.

CODE	CAPACITY
BIOSTABLE	1 L bottle - 15 bottles per box



### Boxfresh

Suitable for use on most hard surfaces in stables, horseboxes, stall mats, floors, walls, doors, worktops, ceramics and paintwork.

A pine detergent concentrate with excellent cleaning properties that cleans and deodorises leaving a fresh pine aroma after use.

CODE	CAPACITY
BIOBOX	1 L bottle - 12 bottles per box



## NEW PRODUCT

### Dis-in-fect

Scientifically proven to kill strangles and ringworm. DEFRA approved.

Long shelf life, up to 5 years. Easy to handle and dose accurately by simply adding a tablet to the specified volume of water for the required application. Cost effective with considerable savings over other disinfectant systems.

CODE	CAPACITY
BIODIS	100 tablets per tub 472g – 6 tubs per box



### Equaroma

The Equaroma spray has a fresh clean aroma derived from calming lavender and uplifting eucalyptus essential oils. This relaxing herbaceous fragrance can help both horses to relax and unwind. Used for box walkers, difficult loaders and horses that suffer from anxiety.

CODE	CAPACITY
BIOEQUA	1 L bottle - 15 bottles per box



### Pong-go

Pong-Go utilises the properties of pine oil and effectively cleans hard surfaces leaving a fresh pine aroma. This exceptional cleaning product for pet owners is ready for use, multipurpose detergent cleaner for hard surfaces which in addition to its excellent cleaning properties leaves a nice clean pine bouquet after use. Suitable for use on most hard surfaces floors, walls, doors, worktops, ceramics, toilets and paintwork.




CODE	CAPACITY
BIOPONG-GO	500 ml - 20 bottles per box



# Wheelbarrows

Our range of wheelbarrows are ideal for equine use. Each wheelbarrow is fitted with a galvanised metal frame and roller bearing pneumatic wheels to deliver superior manoeuvrability and smooth handling. They are tough, durable and surprisingly lightweight in use, even with heavy loads. Colour options available on request.

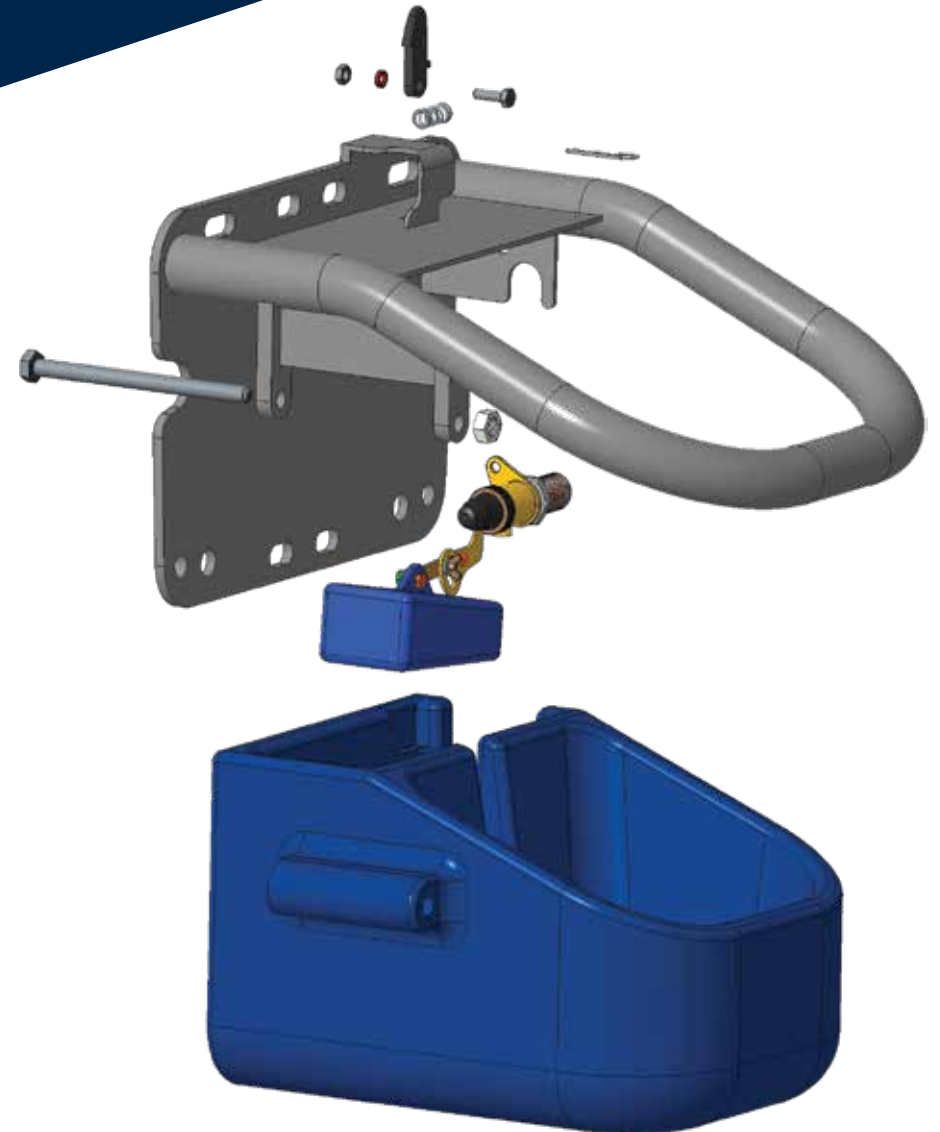
## Tipping Wheelbarrows

CODE	CAPACITY	DIMENSIONS (MM)	COLOUR OPTIONS
TWB250	250 L	1830 D x 860 W x 860 H	
TWB400-2	400 L	1800 D x 900 W x 950 H	
TWB500-2	500 L	1830 D x 1100 W x 910 H	

The tipping mechanism requires minimum effort to transport and tip heavy bulky loads.



# Spare Parts
























# Milk Kart

PRODUCT	CODE	DESCRIPTION	MK1703	MK170M3	MK170P3	MK170MP3	A-MK3403	A-MK340M3	A-MK340P3	A-MK340MP3
	WBW3	Wheelbarrow wheel plastic rim 1" plain bearing	●	●	●	●				
	QW-WB	4 Ply Road Wheel 18.00 / 9.50 - 8"					●	●	●	●
	CST10S	10" Castor Wheel	●	●	●	●				
	MK125-F	170L Frame	●	●	●	●				
	MK340-AF	340L ATV Frame					●	●	●	●
	MK170-B	170L Bottle	●	●	●	●				
	MK340-B	340L Bottle					●	●	●	●
	HL350	Geoline Lid	●	●	●	●				
	HL455	Geoline Lid					●	●	●	●
	MG10W	10" Plastic Mudguard					●	●	●	●
	BV1-1/2"	1 1/2" Valve	●	●	●	●	●	●	●	●
	DOF3	38mm / 1 1/2" Drain Off	●	●	●	●	●	●	●	●
	QHTC	Hitch					●	●	●	●
	JW	Jockey Wheel FC240					●	●	●	●
	NGAM1B	Mixer Motor		●		●		●		●
	MK-Seal-4mm	Milk Kart 4mm EPDM seal	●	●	●	●	●	●	●	●
	EPDM08	Flat M8 EPDM washers	●	●	●	●	●	●	●	●
	F0020400A	12V Piusi Pump			●	●			●	●

# Milk Kart





















PRODUCT	CODE	DESCRIPTION	MK1703	MK170M3	MK170P3	MK170MP3	A-MK3403	A-MK340M3	A-MK340P3	A-MK340MP3
	12V42AH	Lucas Battery (AGM Type)			●	●			●	●
	BC-12vDC	Numax Battery Charger			●	●			●	●
	19PHSW	2m ø1/2" 19mm Clear PVC Hose			●	●			●	●
	F00630000	Nozzle			●	●			●	●
	F0040710A	Piusi Flow Meter			●	●			●	●
	MK-EC-3-PLTE	Electrical control plate M		●				●		
	MK-ECP-3-PLTE	Electrical control plate P/O			●				●	
	MK-ECM-3	Electrical control box M/O		●				●		
	MK-ECP-3	Electrical control box P/O			●				●	
	MK-EC-3	Electrical control box MP				●				●
	MK-EB-LD	Control box extension lead		●		●		●		●




# Drinkers

PRODUCT	CODE	DESCRIPTION	DBL4	DBL4-0	DBL5	DBL8	DBL8-H	DBL9	DBL	DBLFF	DBL3	KDBL2	DBL2
	BVF1	4½" Ball Float							●	●			●
	BVF3	Ball Float										●	
	BV-MB	Opella Valve (5L/min)		●							●		
	BV-DBL5	Nose Fill Valve (15L/min)			●								
	JBV2	½" Nose Fill Valve (5L/min)				●	●						
	JBV1	½" Float Valve (9L/min) - Max 4 Bar Pressure	●					●					
	FFV4	Fast-Fill Valve - Short Arm								●			
	BV6B	½" Valve (10L/min) With 6" Arm							●			●	
	BV6B-B1	½" Valve Bent (10L/min)							●			●	
	BV6B-B2	½" Valve Bent (10L/min)										●	
	BV6B-B3	½" Valve (10L/min) With 6" Bent Arm											●
	DOF1	25mm / 1" Drain Off							●	●	●	●	●
	DOF4	50mm / 2" Bung	●	●									
	BC4	Blanking cap	●	●									
	BC6	Plastic Valve access cover							●	●	●		●
	SP01	Polycarbonate Plate	●	●									
	PRV16	Pressure Reducing Valve	●		●	●	●		●			●	●
	DBL-BTB	Brackets for DBL/DBLFF							●	●			
	DBL2-B	Brackets for DBL2											●
	KDB-B	Brackets for KDBL2										●	
	BP01	½" Braided Pipe									●		















# Water Troughs











PRODUCT	CODE	DESCRIPTION	DT30FF	DT90FF	DT100FF	DT600FF	DT800FF	DT1000FF	DT10	DT27	DT20	DT30	DT40	DT70	DT90	DT180FF	DT250FF	DT350FF	DT450	ID25	ID80	ID100
	BVF1	4½" Ball Float	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●			
	BV3/8	¾" Valve with ½" Tail (36L/min)																		●	●	●
	BV3/4	¾" Valve (75L/min)																	●			
	HFFSV20L-JFC	¾" Fast-Flow Valve (75L/min)	●	●	●	●	●	●								●	●	●				
	BV6B	½" Valve (10L/min) with 6" Arm							●	●			●		●							
	BV6B-B1	½" Valve Bent (10L/min) Bend 1										●		●								
	BV6B-B2	½" Valve Bent (10L/min) Bend 2										●	●	●	●							
	BV6B-B3	½" Valve (10L/min) with 6" Bent Arm									●											
	DOF1	25mm / 1" Drain Off	●	●	●											●	●	●				
	DOF3	38mm / 1½" Drain Off																	●			
	DOF7	75mm / 3" Drain Off				●	●	●												●	●	●
	BC6	Valve access cover							●	●	●	●	●	●	●							
	ID25-F	Insulated Drinker Float - ID25																		●		
	ID80-F	Insulated Drinker Float - ID80																			●	
	ID100-F	Insulated Drinker Float - ID100																				●
	IDS-ID25	ID25 Neoprene Seal (10 x 15 x 2000mm)																		●		
	IDS-ID80-B	ID80 Neoprene Seal - Lid (10 x 15 x 2510mm)																				●
	IDS-ID80-BC	ID80 Neoprene Seal - valve cover (10x15x1200mm)																				●
	IDS-ID100	ID100 Neoprene Seal 10 x 15 x 3000mm																				●
	AC-JFC	Adjustable Clamp for ID100																				●

PRODUCT	CODE	DESCRIPTION	DT30FF	DT90FF	DT100FF	DT600FF	DT800FF	DT1000FF	DT10	DT27	DT20	DT30	DT40	DT70	DT90	DT180	DT250	DT350	DT450	ID25	ID80	ID100	
	ID25-K	ID25 Spare Parts kit																			●		
	ID80-K	ID80 Spare Parts kit																				●	
	ID100-K	ID100 Spare Parts kit																					●




## Gate Feeders & Teat Feeders

PRODUCT	CODE	DESCRIPTION	GFT1	GFT	GFH01	CF80	CF150	GF01	GF01-CT9	GF01-CT8	GFC04	GFC04-CT9	GFC04-CT8	GF06	GF06-CT9	GF06-CT8	GFC06	GFC06-CT9	GFC06-CT8	GF10	GF10-CT9	GF10-CT8	GFC10	GFC10-CT9	GFC10-CT8	
	CF80-BF	Mini Creep Feeder PVC flaps				●																				
	CF150-PVC-S	Creep Feeder PVC flaps					●																			
	GF06-H	Hook kit	●	●	●						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	GF01-H	Single Teat Feeder Hooks						●	●	●																
	CT6	JFC Starter Teat						●			●			●			●				●			●		
	CT6-10PK	JFC Starter Teat - 10 Pack						●			●			●			●				●			●		
	CT50	JFC Starter Teat - Box Of 50						●			●			●			●				●			●		
	CT9	JFC EazyFlow Teat							●			●			●			●			●			●		●
	CT9-10PK	JFC EazyFlow Teat - 10 Pack							●			●			●			●			●			●		●
	CT9-50	JFC EazyFlow Teat - Box Of 50							●			●			●			●			●			●		●
	CT8	JFC Lamb Teat								●			●			●			●			●			●	●
	CT8-10PK	JFC Lamb Teat - 10 Pack								●			●			●			●			●			●	●

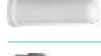


# Storage Units

PRODUCT	CODE	DESCRIPTION	AI1	EQ8	SC-01	SC-02	SC-03	MS004
	L2	Lock & Keys	●	●				
	K1	Keys for L2 Lock	●	●				
	CHEM-LK	Storage Cabinet Lock			●	●		
	SC01-K	Storage Cabinet Keys			●	●		
	SLL	Lock & Keys					●	●
	MS004-K	Keys for SLL Lock					●	●
	MS004-S	Aluminium Shelf					●	●
	SC-02-S	Aluminium Shelf				●		
	GRP01	38mm square Mesh Shelf			●			
	DOF1	25mm / 1" Drain Off			●	●		


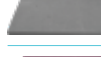

# Ground Feeders

PRODUCT	CODE	DESCRIPTION	CFT-225	CFT-300	CFT-375
	CFT-225E	225mm Corri-Feed end cap	●		
	CFT-300E	300mm Corri-Feed end cap		●	
	CFT-375E	375mm Corri-Feed end cap			●






# Feed Buckets

PRODUCT	CODE	DESCRIPTION	DBB1	DBB1-CTC	MBB1	MBB1-CTC	SBB1	SBB2
	CT1	Rubber Calf Teat		●		●		
	CTV	Calf Teat Valve		●		●		
	CTC	Calf Teat with Valve	●	●	●	●	●	●




# Footbaths

PRODUCT	CODE	DESCRIPTION	FBP01	FBP05	FBP06
	FB-F	Foam Insert	●		
	FB-F3	Foam Insert		●	
	FBP06-CPT	Carpet Insert			●




## Calf Hutches & Frames

PRODUCT	CODE	DESCRIPTION	BPCH	CH1102	CH230	CH300	SCH2
	CHVC-G	Calf Hutch Vent Cover (Green)	●				
	CHVC-W	Calf Hutch Vent Cover (White)		●	●	●	
	OT-L	Calf Hutch Rear Access Door (White)		●			
	RB-B	Bucket Bracket for SB2					●
	SB2	5 L / 1.25 Gal Bucket (Blue)					●






## Storage Bins

PRODUCT	CODE	DESCRIPTION	CMB04	CMB1	CMB02
	DOF1	25mm / 1" Drain Off	●	●	●
	CMB04-L	Lid for CMB04	●		
	CMB1-L	Lid for CMB1 / CMB02		●	●

## Equine Feeders

PRODUCT	CODE	DESCRIPTION	EQ1	EQ2	EQ3	EQ5	EQ10
	DOF1	25mm / 1" Drain Off					●
	DOF2	13mm / ½" Drain Off	●	●		●	
	DOF4	50mm / 2" Bung			●		

## ATV Trailers

PRODUCT	CODE	DESCRIPTION	ATV250	ATV400	ATV500	ATV1200	ATV1200R
	WBW	4 Ply Wheelbarrow Wheel 4.80 / 4.00 - 8" (as standard)	●				
	WBW1	6 Ply Wheelbarrow Wheel 4.80 / 4.00 - 8" (on request)	●				
	WBW2	Puncture Proof Wheel 4.80 / 4.00 - 8" (on request)	●				
	QW-WB	4 Ply Road Wheel 18.00 / 9.50 - 8"		●			
	QW	4 Ply Road Wheel 20.00 / 10.00 - 8"			●	●	●

## Wheelbarrows

PRODUCT	CODE	DESCRIPTION	TWB250	TWB400	TWB500	TWBG	TWB2-G	TWB-7
	WBW	4 Ply Wheelbarrow Wheel 4.80 / 4.00 - 8" (as standard)	●	●	●	●	●	●
	WBW1	6 Ply Wheelbarrow Wheel 4.80 / 4.00 - 8" (on request)	●	●	●	●	●	●
	WBW2	Puncture Proof Wheel 4.80 / 4.00 - 8" (on request)	●	●	●	●	●	●
	CST3	6" Nylon Castor Wheel						●
	CST8	8" Rubber Castor Wheel					●	
	HWB	Handle Grips	●	●	●	●		



# AGRI

## JFC AGRI UK

JFC Manufacturing (Europe) Ltd.  
Maes Y Clawdd Industrial Estate,  
Maesbury Road, Oswestry,  
Shropshire, SY10 8NN,  
United Kingdom

Tel. 01691 659226  
Email. [infouk@jfcagri.com](mailto:infouk@jfcagri.com)

[www.jfcagri.com](http://www.jfcagri.com)



Follow us on Social Media!



@JFCagri