

BEST VALUE IN AGRICULTURAL & WATER STORAGE PRODUCTS

PAXTON is the market leader in the design, development and manufacture of plastic agricultural and water storage products. As part of Leafield Environmental, PAXTON produces a constantly expanding range of products which match the highest hygienic standards, and have a built-in strength and durability that enables them to withstand the rigours of the outdoors, promising years of trouble-free service.



Having supplied millions of products over three decades, our products are today highly recommended by people in the agricultural sector.

The UK's largest rotational moulder, we manufacture the vast majority of our products ourselves, giving us a distinct advantage over our competitors.

Consistent quality, reliability and accountability can be ensured at every stage of the manufacturing process, giving our customers total peace of mind.

Our in-house designers ensure that our products are created with customers needs in mind and PAXTON products have smooth surfaces making them easy to use, clean and maintain.

A nationwide network of PAXTON dealers enables you to buy our products in your local area. As manufacturers, we ensure that this network is well-stocked with the products you need.

Paxton

PAXTON FOOTBATHS

Paxton footbaths for sheep and cattle feature anti-slip and ribbed bases for additional safety and quick penetration of anti-footrot solutions. Walk-through or stand-in sizes available.





	Dimensions mm LxWxH	Capacity litres	Colour
FB2	3000 x 470 x 180	86	Black
FB1	2000 x 850 x 150	180	Black
FB4	3050 x 915 x 150	309	Black
FB5	3150 × 1635 × 166	700	Black
WT5	3150 x 1635 x 166	700	Black
FB3	3000 x 1100 x 240	541	Black

An economical way of providing drinking water to two grazing areas simultaneously

The WT troughs have been designed with a movable ballcock support so the 75 &

120 litre troughs can be used in a centre-fill or end-fill situation. Both come with a

drainage point as standard and have a double-skin moulding for extra strength.

Sizes are available for small and large livestock. End-fill troughs provide a long

drinking area for small and large livestock

· UV stabilised and impact resistant at low temperature

• Tough one-piece moulded

Resistant to all footrot

Easy to handle and relocate.

· Easy to clean.





Key Features Specially designed floor spreads hoof, ensuring proper penetration of anti-footrot solutions Suitable for large animals. Large internal radii eliminate sharp edges, preventing injury to animals.





David Jones - Trebersed Farm Partnership, Carmarthen, Wales "We've been using Paxton footbaths for our animals for many years. They're light, easy to handle and very convenient. We also have a couple of black troughs which we use for supplying drinking water and we've been using them for



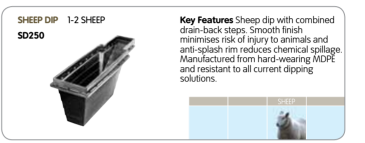
PAXTON SHEEP DIPS

Round and rectangular designs with built-in features to reduce chemical spillage. Two of the three models come with integral slides to help get the sheep in.

Anti-splash rims to reduce chemical spillage







	Dimensions mm L x W x H	Capacity litres
SD400LH	2692 x 2060 x 1283	1818
SD275RH	2300 x 1800 x 1240	1250
SD250	2915 x 915 x 1220	1136

Paxton

A division of Leafield Environmental Ltd



Leafield Way, Leafield Industrial Estate, Corsham, Wilts, SN13 9UD Tel: 01225 816528 Fax: 01225 816501

Email: Paxton@leafieldenv.com www.paxtonagri.com





twitter.com/paxton_agri



linkedin.com/company/paxtonagri



CIRCULAR DRINKING TROUGHS DRINKING TROUGHS

A comprehensive range of products specially designed for high numbers of dairy cows and beef cattle located in large open areas. All have built-in features to promote animal safety and meet the needs of farmers.



Key Features Large AT1 round drinking trough holds over 2000 litres and has lov drinking height so animals can reach the water easily. AT6 is intended for smaller erds. Both troughs have smooth-line rvice box with removable cover provides

box with removable cover provides easy



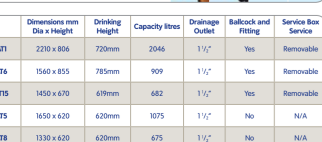
CIRCULAR DRINKING TROUGHS Key Features Smaller than the AT1 and AT6, this circular drinking trough holds 682 litres and has a low drinking height so animals can reach the water easily. Smooth-line interior for ease of cleaning. Integral service





troughs are supplied without a filling chanism and are suitable for farr where laid-on water supplies are not vailable. These troughs have a low rinking height making them suitable ooth-line interior for easy cleaning.





- Impact resistant at low temperatures.
- UV stabilised.
- Low drinking height so animals can reach the water easily.
- Smooth-line interiors
- for easy cleaning. Removable service box cover for access to ballcock (where

OUTLET & CAP

11/2" BSP

2" BSP

- Easy to drain through 11/2* drainage outlet.
- · Part 2 ballcock to comply with water company requirements



Jamie Friend - Friend Farms

Market Drayton, Shropshire

job to set up or move a trough"

We've tried most makes and materials

of water trough and out in the fields we

especially like the big Paxton. We find them

strong - they last. Our oldest are about 20

vears old. Modern plastic fittings and your plastic troughs have made it all a one-man

Kev Features 11/2" and 2" BSP outlets

Manufactured in hygienic smooth-line

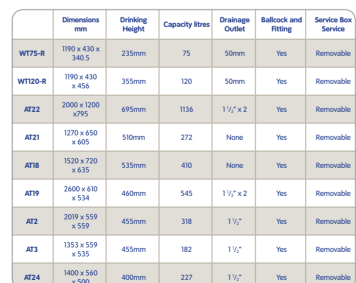
equipped with close-fitting caps.

plastic. Designed for wet use.

asy to drain and move, and yet rugged and

RECTANGULAR DRINKING TROUGHS Key Features Easy to clean, all components are easily removed. Drainage outlet & plug included as standard. Ballcock is simple to install and easy to adjust. Bolt down points included as standard. Designed with a novable ballcock support so the troughs an be used in centre-fill or end-fill situation







Key Features Largest free-standing centre suitable for beef cattle. Holds 1136 litres and features two drainage outlets, one at each end. Ribs in the sidewall help o maintain the shape without bulging. Integral service box with removable cove provides easy access to ballcock.



Impact resistant at lov temperatures.

- Removable service box cover for access to ballcock.
- UV stabilised.
- Moulded-in ribs for added strength and stability.
- Easy to drain through 38mm drainage outlet.
- Smooth finish for easy cleaning.

RECTANGULAR DRINKING TROUGHS Key Features Centre fill troughs which will fit between two fields, vards or pens. Outlet 1 can be fitted to provide drainage. Integral service box with movable cover provides easy access





Key Features Among the most widely used PAXTON drinking troughs, these models have an external rim and moulded-in ribs which give added strength and stability. Integral service box with removable cover provides easy access to the ballcock.





PAXTON

PAXTON bowls are suitable for single animal use in loose boxes or stables.

 Removable service box cover for access to ballcock

ROUND END FILL BOW

 Part 2 ballcock to comply with water company requirements

Key Features The AT25 is a drinking bowl

wall mounted using integral moulded-in

lugs. Service box with removable cover

provides easy access to ballcock. Large

'EASY DRAIN' screw cap on the underside

for fast emptying. Includes Part 2 ballcock

compliant with Water Regulations.



	D×W×H	Drinking Height	Capacity litres	Drainage Outlet	Ballcock and Fitting	Service Box Service
WT19	500 x 403 x 308	Wall Mounted	19	70mm	Yes	Removable
wтю	383 × 320 × 288	Wall Mounted	10	80mm	Yes	Removable









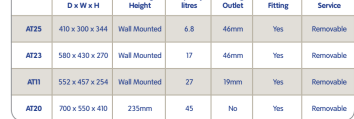


DxWxH Fitting **AT25** 410 x 300 x 344 Wall Mounted AT11 552 x 457 x 254 Wall Mounted AT20 700 x 550 x 410 235mm No Yes









PAXTON WATER STORAGE TANKS

PAXTON's hard-wearing range of storage tanks are for above or below ground use and do not rot or rust.

STORAGE TANKS ABOVE &

BELOW GROUND

- Optional Byelaw 30 kit available
- · UV stabilised and impact

Key Features Versatile storage tanks

- Built-in lifting lugs (for use when the tank is empty).
 - Rain water harvesting kits available, for further details

OPTIONAL BYELAW 30 KIT SCREENED









M A Grigg, Cornwall "The Paxton water storage tanks are practical and excellent value for money Strong and hardwearing, the Paxton tanks are ideal for a wide range of environments and are easy to install'



CHOOSING A SLIM LINE TANKS WATER TANK

A new range of slim tanks designed for discreet water storage in space restricted areas. Multiple inlet and outlet options for flexible positioning of the tank.

- Large 50mm drainage outlet for rapid emptying; comes with integral
 - Twin baffling through the centre and kiss-point structure on the base for strength and durability.



Key Features Tough plastic moulded slim line tanks for a variety of environments; farms, equestrian centres, garden centres, campsites, domestic use and commercial vehicles. Vertical tanks have built-in wall fixing holes to secure against a vertical surface if required

Large 200mm lid at the top of the tank allows access for additional tank fittings or a submersible pump and can also be used as another filling point. The vented lid is recessed for easy storage and transportation.



	Dimensions mm L x W x H	Capacity litres	Weight Kg	Colour
ST250-V	1190 x 330 x 830	250	20	Natural, Green and Black
ST250-H	1190 x 830 x 330	250	20	Natural, Green and Black

The Paxton range of Water Storage Tanks is suitable for a wide variety of applications from domestic use, watering golf courses, storage for camping sites through to heavier uses such as manufacturing, agriculture and large scale horticulture. So whatever your project requirements are, choose the right product here.





CALMED INLET

water per hour.

Provides a calmed inlet for rainwate flowing into the storage tank. Prevents disturbance of settled sedimentation layer and supplies the lower part of the water with oxygen Therefore the water remains fresh.



OVERFLOW SIPHON INTAKE

With screw-threaded union connector DN 100. ideal for installation through

PAXTON R.W.H. **ACCESSORIES MATERIAL HANDLING**

Volume rainwater filter for

installation either inside or external

to the tank. The VF1 Combi has the

cleaned water outlet at the bottom

of the filter. Max. Flow Rate Sieve

insert 1,5 l/sec = 5,4 m³ cleaned

water per hour. The cleaned water

can be used in washing machines,

toilet flushing and garden watering

in homes, in commerce, in public

Rainwater filter for larger roof

areas and usually installed below

ground in a concrete gully. Two step

cleaning system, therefore high leve

of filtering efficiency, independent

inclination of the filter cartridge the

into the sewer. The cleaned water is

collected in a tank and directed into

the storage. Max. Flow Rate Sieve

insert 3,0/sec = 10,8 m³ cleaned

dirt is continuously cleaned away

of flow rate. Due to the steep

buildings and in industry

TWIN FILTER

Paxton is able to supply a wide range of accessories for you Rain Water Harvesting (R.W.H.) project.

VF1 COMBI

INGREDIENTS DISPENSERS

• Flow rate restriction plate, adjustable to suit different ingredients · Translucent material gives replenishment level indication Recessed panel for identification labels ID63 Hinged transparent front lid

For many years Paxton Materials Handling has been a well recognised name within the Materials Handling markets. The range of Tubs, Trucks, Ingredient Dispensers,

Pallets and Dollies has been a popular choice with customers who value quality

products manufactured in the UK and available in low minimum order quantities

PAXTON www.paxtonmaterialshandling.com

Suitable for food processing ingredients and additives, salt and sugar storage and ideal for bench top use in the bakery environment

• Rotationally moulded for rigidity, strength and durabilty

A range of ingredients dispensers to ensure

rotation of ingredients, to avoid spillage

and to prevent cross contamination.

nensions mm W x D x H	Capacity litres	Weight kg	
205 × 474 × 424	21	2.0	
280 x 616 x 674	63	5.0	



HRLID: Lid to fit HR stacking tub range HRDOL: 4 wheel designed for the stacking and

bespoke dolly for all tubs

HRDOL Dolly

PA68: Tapered (nesting) tub with optional stainless steel handles

	Dimensions mm Base Dia x Top Dia x H	Capacity litres	Weight kg
HR18	360 x 425 x 178	18	1.5
HR31	360 x 425 x 300	31	2.5
HR46	360 x 425 x 438	46	3.0
HR67	360 x 425 x 641	67	3.8
PA68	360 x 616 x 502	68	5.5
PA68FSG	360 x 616 x 502	68	6.0

FEED TROUGHS

Hard wearing feed troughs suitable for most livestock. Troughs are available in floor and hanging versions.

- Robust one-piece moulding · Hand holes for ease of lifting.
- HR40A tyre feeder particularly suitable for horses.
- Easily cleaned and disinfected.

Key Features Lightweight, easy-to-

handle round feed trough designed to

fit inside 15-inch tyre. Smooth, hygienic

from 91 to 227 litres capacity. The double-skinned selfstanding troughs are supplied lids to keep insects out.

Key Features Double-skinned dairy

hygiene container for superior heat

One-piece plastic construction and

smooth surface ease cleaning and

avoid bacterial trap. Suitable for holding

Key Features Strong but

with screw cap lid and

htweight 45 litre churi

Outlet 2

Yes

N/A

Calibrated internal markings.

circulation wash water

HN33A

Capacity litres

120

227

132

209

retention, supplied with loose fitting lid

- have heat-retaining walls and
- · Fitted with outlet plug and chain for easy cleaning.

PAXTON GRIT AND STORAGE BINS

styling, generous capacity and functionality in equal measure. The double skin perimeter lid and robust rib structure adds strength and wear resistance in the base.



Key Features The Grit Salt Bin with moulded in 'Grit Salt' Sign is designed for a variety of road, payement or car park uses. It is available in two differnet sizes with a optional hasp & staple lock and is



Key Features The Storage Boxes are ideal for indoor or outdoor requirements, such as equestrian, caravan or garden storage. It is available in two differnet sizes with a optional hasp & staple lock and is fully stackable.



		1	
7	Y		
N			
		-	

	Dimensions mm L x D x H	Capacity litres	Colour
Small	1200 x 541 x 624	200	Yellow, Black, Green, Red and Blue
Large	1200 × 756 × 807	400	Yellow, Black, Green, Red and Blue













	Dimensions mm L x W x H	Capacity litres	Colour	
.F100	1000 x 295 x 162	16	Black	
F200	2000 x 295 x 162	34	Black	
F280	2800 x 295 x 162	54	Black	
.F5	2000 x 460 x 230	80	Black	
.F6	500 x 413 x 305	28	Black	
.F4	1515 x 380 x 305	73	Black	
HR40A	Dia 425 x 178	18	Black	

DAIRY WASH TROUGHS A range of single and double-skinned dairy hygiene troughs and containers, ranging

with lids for holding circulation wash water for milking parlours.

CHURN

PAXTON

WASH TROUGHS

WASH TROUGHS

HN27A

OUTLET 2

DHTIA

DHT2A

HN36A

CH50

Polypropylene body with stainless steel trim and PVC plug. 38mm Bore

LxWxH

762 X 548 X 838

940 X 762 X 838

970 X 685 X 482

735 X 335 dia

Key Features Larger version of DHT1A. Double-skinned dairy hygiene container for superior heat retention. Supplied with loose fitting lid. Calibrated internal markings. One-piece plastic construction and smootl surface ease cleaning and avoid bacterial trap. Suitable for holding circulation wash



Kev Features The HN27A Dairy hygiene wash trough with 91 litres capacity. One-piece plastic construction and smooth surface ease cleaning and avoid



1	

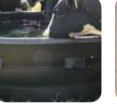
	L×D×H	Capacity litres	Colour
Small	1200 x 541 x 624	200	Yellow, Black, Green, Red and Blue
Large	1200 x 756 x 807	400	Yellow, Black, Green, Red and Blue

ABOUT PAXTON

transportation of HR tubs

Paxton Agricultural is a manufacturer of Products and Equipment to the Agricultural Industry for over 35 years. Our wide range of equipment and products are suited to a variety of environments from large agricultural operations to farms, smallholdings and stables.







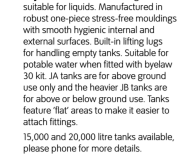
Paxtons high quality products are designed and manufactured from Medium Density Polyethylene (MDPE) at their UK based factory in the South West. All products are made to order, undergoing rigorous quality checks at every stage.

MDPE products are superior to other materials offering UV stability, freeze resistance, smooth hygienic surfaces and are easier to move and handle.









Installation instructions are supplied with the tanks and can also be viewed on line - www.paxtonagri.com copies are also available by post - please phone 01225 816 528.

CT0200JA/JB



1850 x 1555

1308 x 1060

CT0200 JA/JB

FEED TROUGHS

Key Features Hard-wearing feed troughs

and stability. Double skin moulding gives

eatures have been added for strength

to the structure. Drainage holes can be

drilled through one of the indentations

troughs have smooth interior and exterior

surfaces, making them easy to clean. Can be stacked for storage. Plus different sizes

will also inter-stack

FEED TROUGHS

HANGING FEED TROUGHS

LF5

with a simple design that offers safety

strength and durability plus kiss off

CT1000JA/JB





127

127

Key Features Simple design that offers

safety and stability. One-piece stress

free moulding gives added strength. Smooth interior and exterior surfaces. Easy to clean and easy to handle. Can be stacked when not in use.

Key Features One-piece stress free

moulding gives added strength to

both LF6 and LF4. Smooth interior and

exterior surfaces make it easy to clean

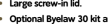
and handle. LF4 comes complete with Ivanised hanging brackets.

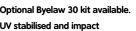
2728

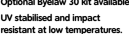
909

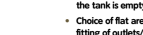


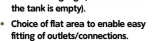


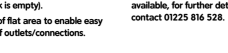


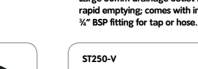












PAXTON