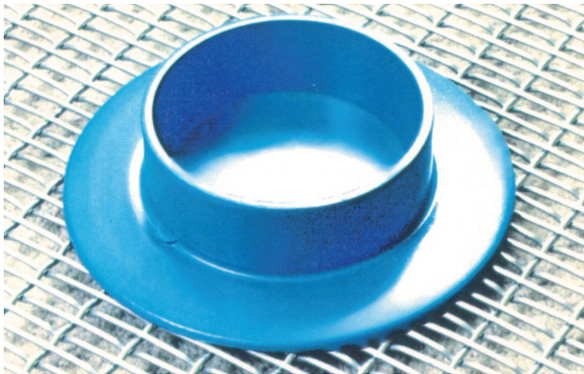


PIG CREEP FEEDER

Come Out Of The Corner And Save Pigs, Same Time, Save Feed



SAVE PIGS - Our creep leader is readily cleaned with no feed slides or crevices to hide pathogens.

Polypropylene body, stainless steel pegs - no corrosion.

SAVE PIGS - Our design allows our creep feeder to be placed in the center of your creep area. The feeder is more noticeable than those mounted in a corner giving all piglets a faster start.

SAVE PIGS - Because our creep feeder allows all pigs to eat. Feeders mounted along a partition or in the corner discourage poor doers from fighting for their place at the trough. Our feeder has up to 3 times the linear trough space compared with rectangular hide in the corner feeders.



SAVE TIME - Our feeder is easy to fill with up to twice the square inches of fill openings of competing units.

SAVE TIME - No springs, wing nuts, or moving parts. Nothing to maintain.

SAVE TIME - Hit with a high pressure washer and invert. There's no contending with mounting brackets.

SAVE TIME - Move feeder from creep area to your pre-nursery on use in a comfort stall set up.

SAVE FEED - The combination of the 2.5 inch (6.4 cm) lip and 2 stainless steel pegs practically eliminates our feeder being tipped over by piglets.

SAVE FEED - Our 3 inch (7.6 cm) high wall keeps feed in the bowl and inhibits rooting activity.

Selected Number 1 among 14 competitive creep feeders in on-farm trial, as reported in SUCCESSFUL FARMING magazine.

Article had the following to say:

*** RATINGS (5 BEING THE BEST)**

FEEDER INSTALLATION	5
ACCESSIBILITY OF FEED TO PIG	5
FEED WASTE	4
DURABILITY OF FEEDER	5
CLEAN UP	5

Discussion: "Feeder easy to place in crate. Pigs went right to this feeder. Two steel pins screw into the bottom to keep the feeder where you put it. Very little feed waste. High sides let pigs in, but feed can't be rooted out. Pigs need to root around in the feed before they learn they can eat it. My favorite feeder, and I would purchase more of these."

**USA Patent Numbers
D382377 AND 5,758,598**

CREEP FEEDER SPECIFICATIONS

Model No.	Capacity	Overall Diameter	Bowl Diameter	Eating Height	Overall Height	Shipping Weight
FPCR1	2.2 lbs. (1 kg)	14" (35.6 cm)	8" (20.3 cm)	3" (7.6 cm)	3.5" (8.9 cm)	33 lbs. (15 kg) per 8 pack

* The only assembly required is to insert 2 stainless steel pegs into threaded inserts molded into the body. Suggest you use a thread locking compound. Shippable via ground package.

SORTING PANELS

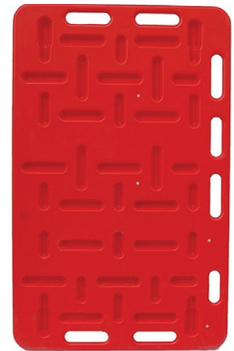
- Ultralight polypropylene construction for arms' length work - yet durable.
- Won't dent like aluminum.
- Balanced. Hold our 36" panel horizontally or vertically - feels comfortable in either position.

SORTING PANEL SPECIFICATIONS

Model No.	Dimensions In. (cm)	Shipping Weight lb (kg)
PP3036	30 x 36 (76.2 x 91.4)	9 (4.1)
PP3048	30 x 48 (76.2 x 121.9)	14 (6.4)



PP3036



PP3048

PIG CREEP FEEDER

- Will accommodate 100 pigs to 40 lbs.
- Up to 800 lbs of feed capacity
- Adjustable feed opening
- Rain shield will not leak
- Model JABF800
- For more details, see page 21



BROWER® WHEEL FEEDERS



WF40

WF60

BROWER® Wheel Feeders have a unique design in use for over 25 years which minimizes feed waste. Animals turn a multi-spoke wheel which sweeps feed into the trough. Bump bars located inside the hopper agitate the feed to keep it moving. Feed stops flowing when animals stop moving the wheel, reducing waste. There are no doors which can be a maintenance item. The trough is effectively self cleaning. The feeder is designed so that rain or snow will not wick up into the feeder hopper. Feed flow is easily changed with a side mounted adjustment system.

The trough, cone and hopper are constructed of fiberglass reinforced resins. Hopper shells and cover are heavy gauge galvanized steel. Our feeders work well in open lots and fabric buildings. They can be filled with a feed wagon or installed with automatic fill systems. Not designed for pigs under 50 pounds.

WHEEL FEEDER SPECIFICATIONS

Model No.	Approximate Capacity		Feed Openings	Dimensions Inches (cm)							Shipping Weight lb (kg)
	Animals	BU (kg)		Feed Opening Front to Back	Feed Opening Width	Trough Diameter	Trough Depth	Hopper Diameter	Height With Cover	Height Without Cover	
WF40	60 Hogs	40 (909)	12	9 (22.9)	12 (30.5)	55 (139.7)	5 (12.7)	57 (144.8)	59 (149.9)	54 (137.2)	415 (188.6)
WF60	60 Hogs	60 (1364)	12	9 (22.9)	12 (30.5)	55 (139.7)	5 (12.7)	57 (144.8)	75 (190.5)	70 (177.8)	447 (203.2)
WF80	60 Hogs	80 (1818)	12	9 (22.9)	12 (30.5)	55 (139.7)	5 (12.7)	57 (144.8)	91 (231.1)	86 (218.4)	485 (220.5)

Truck only.

26 All feeder capacities are approximate.

SUPPLEMENT FEEDERS



**Our Heavy Galvanized Steel Outlasts Painted Steel 3 To 1
Great For Small Groups of Hogs, 4-H and FFA Projects**



Brower® supplement feeders have an adjustable feed gate at trough with fast feed flow, and a 1" (2.54 cm) wide feed saver lip. The 11H and 22H feeders handle 4 week old pigs to sows. Top covers raise from back for easy filling without disturbing the hogs. Heavy weather-tight trough lids keep out moisture and pests. 1HF, 2HF, 11H and 22H feeders have keyhole slots for hanging.

Brower's SF74 Gro-Fast feeder is sturdily built to withstand the weather and severe abuse from the largest hogs. Large, free-acting, 16-gauge doors close automatically...designed wide enough to allow large hogs to eat comfortably. Each side has a feed slide adjustable from the outside. "Swing Type" hinges allow easy opening and closing of cove. End pieces are angle iron reinforced steel.

HOG FEEDER SPECIFICATIONS

Model No.	Description	Approx. Capacity			Overall Size Inches (cm)			K.D.	Shipping	
		Feed	Hogs	Openings	W	L	H		Lbs.	(kg)
11H	Single Door Feeder	1.5 bu. (34 kg)	4	1	12 (30.5)	20 (50.8)	29 1/2 (74.9)	Yes	29	(13.2)
22H	Two-Door Feeder	3.7 bu. (84 kg)	8	2	23 (58.4)	20 (50.8)	36 (91.4)	Yes	48	(21.8)
1HF	Dry Lot Feeder	1.5 bu. (34 kg)	4	1	12 (30.5)	20 (50.8)	29 1/2 (75.0)	Yes	25	(11.4)
2HF	Dry Lot Feeder	3.7 bu. (84 kg)	8	2	23 (58.4)	20 (50.8)	36 (91.4)	Yes	44	(20.0)
SF74	Gro-Fast™ Hog Feeder	7.0 bu. (153 kg)	20	4	42 (106.7)	25 1/2 (64.8)	40 (101.6)	Yes	96+	(43.6)

* All capacities are approximate. + Truck only.

CREEP FEEDERS AND WATERERS

Model 18CF Creep Feeder is perfect for starter and pre-starter pellets. Made of durable galvanized steel...easy to fill and to clean. Feed adjustment slide. Feed saver flange on trough.

Model 6160 Utility Pan one-piece galvanized steel; no seams to leak; perfect for hundreds of uses.

Model WN3 Nipple Waterer. Stainless steel body; plunger and spring. 1/2" NPT thread, 7/8" hex. Three (3) position adjustable orifice to handle most water pressures. Easily removed domed screen.



CREEP FEEDER & HOG WATERER SPECIFICATIONS

Model No.	Description	Approx. Capacity Lbs. / Kilos Contents		Types of Construction	Overall Size /Inches (cm)			Shipping Weight Lbs. (kg)
		Pigs			W	L	H	
18CF	Creep Feeder	25 lbs. (11.4)	24	Galv. Steel	8 3/4 (22.2)	18 (45.7)	16 (40.6)	21.0 lbs/2 pack (9.5)
6160	Utility Pan	2.9 Gal. / 11 ltr.) 9 lbs. / (4.1 kg)		Galv. Steel	16 3/4 Dia. (42.5)	X 3 3/8" H (8.6)		2.2 lbs (1.0)
WN3	Nipple Waterer		25	Stainless/Brass	2 7/8 Long (7.3)			4 oz. (.1)

UTILITY DRINKER

Water Any Poultry, Pigs Or Other Small Animals with Brower's 20 Gallon (75.5 Liter) Utility Drinker

5.5 inch (14 cm) fill opening.

Lift off tank provides for easy cleaning. (No bolts) Also affords easy float access. Uses one model B78P valve. Adjustable.

Fourteen inches (35.6 cm) of vertical headroom easily accommodates pigs up to 40 pounds (18.2 kg).



Precise Medicating

Gallon markers (from 12 to 20 gallons in 1 gallon increments). Water level easy to read through translucent tank. Markers allow for water in the trough to be at 1 inch (2.54 cm) below flood stage.

Six 4.5 inch (11.4 cm) openings.

3/4 inch (1.9 cm) plug for complete clean out and drainage.

Mount to creep dividers or wall OR Position in the center of the pen.



UTILITY DRINKER SPECIFICATIONS

Model No.	Capacity	Width	Length	Drink Height	Overall Height	Shipping Weight
MPD20	20 Gal. (75.7 liters)	14" (35.6 cm)	26" (66.0 cm)	3" (7.6 cm)	22.5" (57.2 cm)	25 lbs. (11.4 kg)

Minimal assembly. Shippable via ground package.