

PRODUCT GUIDE



Best warranty in the business

All Ritchie and Classic Equine by Ritchie fountains carry a 10-year warranty. On poly units, this is five years full warranty, with a prorated (20% per year) warranty the last five years. Steel products carry a 10 year, 100% warranty on stainless troughs against manufacturing defects and corrosion. Valves and heaters are warranted for one year from the date of purchase.

Visit our website to learn more about the warranty: ritchiefount.com/warranty-info





The Ritchie Innovation

Thomas Ritchie developed the concept of the automatic waterer valve in 1921 in Oskaloosa, Iowa. He went on to design and patent the first automatic waterer and just like that, a business was born.

From that day forward automatic waterers have been our passion at Ritchie Industries. From initial design to end product, we take pride in being on the cutting edge of watering innovation.

Since Thomas Ritchie's first valve nearly 100 years ago, we have expanded our product line to accommodate every type and number of animals from an individual horse to 500 cattle. Our waterers can be found all over the world, and we can point with pride to an unmatched reputation for quality and integrity.

Animal health is important to us, and animals are healthiest when they have access to clean water. That is why we have made it our mission to provide **Fresh Water For Life.**



Fresh water

Automatic waterers ensure your animals have access to the right amount of clean, fresh water to keep them healthy, while saving your time and energy costs. Trough and valve combinations are sized to provide as much water as your animals want while limiting the amount of water that sits stagnant when they are not drinking. Ritchie's high flow valves are available in two sizes, depending on the size of the fountain's trough. Valves are available in different flow capacities to accommodate different supply line pressures.

Long life

Many farmers only buy a Ritchie fountain once every 30 years, but that's because their original Ritchie fountain has served them faithfully! Pride in workmanship is still one of the hallmarks of our business and we make it easy on you by building fountains you can rely on, day in and day out. Once you find the right fountain for your operation, you'll understand why Ritchie products inspire the kind of loyalty that lasts for years.

Sealed polyethylene units

Our heavy-duty, impact resistant, polyethylene fountains are totally sealed so moisture can't get to the insulation. Our poly is thicker than the competition. In addition, the heavy wall, roto-molded one piece construction employs UV inhibitors for extended life.

Nothing less than 304 stainless

There are cheaper grades of stainless steel out there, but you won't find them in Ritchie fountains. Our steel troughs are made of 304 stainless—the ultimate in durability and corrosion resistance.

Animal safety

All of Ritchie's stainless steel troughs have hemmed edges to make them smooth and blunt. Our heavy-duty poly fountains have smooth, curved surfaces. All heated stainless steel troughs are tested to United States, Canadian or European applicable standards.

Estimated Annual Energy Cost

FOUNTAIN	WINNEPEG, MANITOBA	FARGO, North Dakota	SIOUX FALLS, South Dakota	CONRAD, Iowa	ST. LOUIS, Missouri	OKLAHOMA CITY, Oklahoma
EcoFount 1	\$16.92	\$15.61	\$14.65	\$13.51	\$8.37	\$6.54
EcoFount 2	\$24.28	\$22.40	\$21.03	\$19.40	\$12.02	\$9.39
Pork King 2 SS	\$47.17	\$43.53	\$40.85	\$37.69	\$23.34	\$18.24
Stall Fount II 125	\$21.75	\$20.07	\$18.83	\$17.38	\$10.76	\$8.41
WaterMatic 150	\$29.96	\$27.64	\$25.95	\$23.94	\$14.83	\$11.58
WaterMatic 300	\$49.94	\$46.07	\$43.24	\$39.90	\$24.71	\$19.31
OmniFount 2	\$44.40	\$40.97	\$38.45	\$35.47	\$21.97	\$17.16
OmniFount 5	\$53.58	\$49.44	\$46.40	\$42.81	\$26.51	\$20.71
CT2-2000 w/Immersion Heater	\$14.65	\$13.52	\$12.68	\$11.70	\$7.25	\$5.66
WaterMaster 90 w/Immersion Heater	\$79.90	\$73.72	\$69.19	\$63.84	\$39.54	\$30.89
CattleMaster 840	\$170.78	\$157.58	\$147.89	\$136.45	\$84.51	\$66.02

All costs are based on a rate of 8 cents per kilowatt hour. Your cost may vary. Estimate: based on U.S. dollars. Visit www.ritchiefount.com for a complete list of energy ratings.

Heavy-duty, but not heavy

Compare a Ritchie fountain with the concrete water unit offered by the competition. Our troughs don't pit, they're easy to clean, they're economical to heat and they don't compromise the cleanliness of the water. Two people can install a Ritchie fountain, but you'll need heavy equipment to install a concrete unit. Ritchie fountains use 75% less energy than concrete.

Grade A dairy recommendations

You don't have to search the entire Ritchie product line for a fountain that meets Grade A dairy recommendations—they all do!

Smart design

Our water seal design eliminates the need for gaskets that can freeze, crack and tear. No one else uses this superior sealing technology to keep cold air away from the valve, which is the heart and soul of any fountain. By protecting our high capacity valves, we're protecting your investment.

The best warranty in the industry

We provide a superior fountain, so we offer a superior 10-year limited warranty program on all of our poly products: five years full, followed by five years prorated. Steel products carry a 10 year, 100% warranty on stainless troughs against manufacturing defects and corrosion. None of our competitors offer a warranty this strong.

Minimal energy costs

Designed with efficient energy use in mind, Ritchie fountains keep from freezing without much cost. The chart below represents an entire year's energy costs, calculated at a rate of eight cents per kilowatt hour. They are derived from university and Ritchie testing and have been adjusted by the degree days for each area. This illustrates the impact that poly construction has on energy usage, as well as the effect covered troughs have on energy efficiency.



EcoFount	6
OmniFount	7
WaterMatic	10
WaterMaster	12
CattleMaster	15
Genesis	18
OmniMaster	20
Thrifty King	22
Pork King Series	24
Thrifty King for Swine	25
Classic Equine by Ritchie	26
StallFount	30
Installation Considerations	31
Accessories	32
New Valve Assembly	33
120V Specifications	34
Distributors	35



Each product description displays an icon to identify the species the water fount is made to service.

EcoFount

The EcoFount Waterers are the most energy efficient line of Ritchie automatic waterers. The flip top cover design allows for easy cleaning and maintenance, and the fully insulated casing protects against cold temperatures.

- Floating thermal caps minimize heat loss in winter, keeps water cool and reduces algae growth in summer
- Patented plastic drink well helps keep thermal cap in place
- UL/CUL approvedElectric standard

• OmniFount

The OmniFount series combines the advantages of traditional stainless steel units and poly units to provide the premier livestock fountain. The stainless steel trough features heat elements that attach to the underside for frost free service even under the most severe winter conditions.



EcoFount 1

The EcoFount 1 is a single drink waterer ideal for small pens or paddocks.

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING Height in/CN
EcoFount 1	18430	22/56	18/46	20/51	20/51
SHIPPING WEIGHT LBS/KG	HEAT (CF=CONST	ANT FLOW)	WATTS (AMPS)	CAPACITY GAL/LITER	HERD CAPACITY
41/19	Std Elect	ric	173W (1.4A@120V)	3.5/13	30 beef/ 30 horses/ 15 dairy

OmniFount 1

The OmniFount 1 is a single sided waterer ideally used in stalls and small pens or paddocks.

IN/CM IN/CM HEIGHT IN/CM HEIGHT OmniFount 1 18359 20/51 14.5/37 25/64 18/46 SHIPPING HEAT WATTS (AMPS) CAPACITY HERD	39/18	Std Elect	ric	173W (1.4A@120V)	1.5/6	20 beef/ 20 horse
IN/CM IN/CM HEIGHT IN/CM HEIGH			TANT FLOW)	WATTS (AMPS)		HERD Capacity
	OmniFount 1	18359	20/51	14.5/37	25/64	18/46
	MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/

Ritchie

EcoFount 2

The EcoFount 2 is a double drink waterer ideally used when splitting a fence for small pens and paddocks.

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM
EcoFount 2	18440	36/91	18.5/47	20/51	20/51
SHIPPING WEIGHT LBS/KG	HEAT (CF=CONST	ANT FLOW)	WATTS (AMPS)	CAPACITY GAL/LITER	HERD Capacity
75/34	Std Elect	ric	298W (2.5A@120V)	6.5/25	60 beef/ 60 horses/ 30 dairy

OmniFount 2	1	
The OmniFount 2 is a double sided waterer		
ideally used when splitting a fence for small		
pens and paddocks.		

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN
OmniFount 2	16619	28.3/72	14.5/37	25/64	18/46
SHIPPING WEIGHT LBS/KG	HEAT (CF=CONS	TANT FLOW)	WATTS (AMPS)	CAPACITY GAL/LITER	HERD CAPACITY
45/20	Std Elect	ric	298W (2.5A@120V)	2.2/8	40 beef 40 hors 20 dairy

- Heating elements directly under stainless steel trough for exceptional performance
- Cable heater provides extra valve and supply line protection
- UL/CUL approved







OmniFount 3

The OmniFount 3 is best used when watering cattle by splitting a fence or stand alone in pen.

77/35	Std Elect	ric	548W (4.6A@120V)	10/38	100 beef/ 100 horses/ 50 dairy
SHIPPING WEIGHT LBS/KG	HEAT (CF=CONST	ANT FLOW)	WATTS (AMPS)	CAPACITY GAL/LITER	HERD CAPACITY
OmniFount 3	18270	31.5/80	22/56	33/84	26/66
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM

Omni-2 Special

The Omni-2 Special—with a drink height of 11 inches—is designed for smaller animals. It is ideal for calves and sheep.

34/15	Std Elect	ric	298W (2.5A@120V)	2.2/8	100 shee qoats
SHIPPING WEIGHT LBS/KG	HEAT (CF=CONST	ANT FLOW)	WATTS (AMPS)	CAPACITY GAL/LITER	HERD Capacity
Omni-2 Special	18680	28.3/72	14.5/37	18/46	11/28
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/



OmniFount 5



The OmniFount 5 is an ideal choice for watering large herds of cattle by splitting a fence or stand alone in feedlot.

92/42	Std Elect	ric	548W (4.6A@120V)	16/61	150 beef/ 150 horses/ 75 dairy
SHIPPING HEAT WEIGHT LBS/KG (CF=CONSTANT FLOW)		TANT FLOW)	WATTS (AMPS)	CAPACITY GAL/LITER	HERD CAPACITY
OmniFount 5	16533	40/102	23.5/60	33/84	26/66
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM

OmniFount 10

The OmniFount 10 allows livestock to access water from 360° (degrees) around the waterer. It is ideal for large herds by splitting a fence or stand alone in feedlot.

150/68	Std Elect	ric	1048W	28/106	275 beef
SHIPPING WEIGHT LBS/KG	HEAT (CF=CONSTANT FLOW)		WATTS (AMPS)	CAPACITY GAL/LITER	HERD Capacity
OmniFount 10	18460	40.5/103	40.5/103	32/80	26/66
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/(



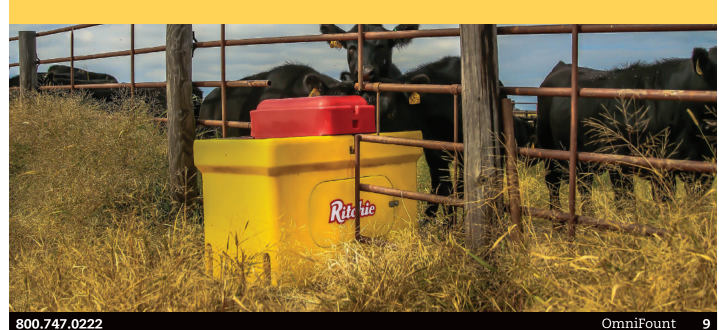
Omni Combination Conversion



Upgrade your OmniFount 5 or OmniFount 10 with a lower drinking option for calves, sheep and other small animals. The lower trough replaces the access panel.

Immersion Heater freeze protection available for cold climates (part number 16311, sold separately)

17/8	250W (2.1A@1	20V)	2.7/10.22	20 beef/20 h 10 dairy/100 100 goats		
SHIPPING WEIGHT LBS/KG	WATTS (AMPS)		CAPACITY GAL/LITER	HERD Capacity		
Omni Combo Conversion	18800	20/51	22/56	19/48.5	13/33	
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM	



ritchiefount.com





WaterMatic

The WaterMatic series features Ritchie's drop-in cover design with the ease of finger lift service access and the insulation of the water seal. All surfaces slope to the drains for easy clean out.

- Removable side panel with access to waterline and electric service for easy maintenance
- Immersion heater and self-regulating heat cable available for freezing conditions
- No gaskets to crack, tear or leak
- Ritchie's proven valve for quick refill
- One piece rugged fountain body
- Polyurethane insulation sealed inside polyethylene parts

WaterMatic 150S

SHIPPING WEIGHT LBS/KG

41/19

WaterMatic 150S	18222	33.5/85	14/36	22.5/57	13/33
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKIN HEIGHT I

CAPACITY GAL/LITER

4.2/16

HEAT (CF=CONSTANT FLOW)

Opt Imm & Self-Reg Heat Cable

Ritelite -
Konen

Wat
The Wa ideal fo
MODEL
WaterMat

<i>W</i> aterMatic 100	
------------------------	--

aterMatic 100 is a single sided waterer for stalls, small pens or paddocks.

MODEL	PART #	LENGTH	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM	
WaterMatic 100	18165	24.5/62	14/36	23.5/60	18/46	
SHIPPING WEIGHT LBS/KG	HEAT (CF=	HEAT (CF=CONSTANT FLOW)			HERD CAPACITY	
38/17	Opt Imm	& Self-Reg He	eat Cable	2.8/11	20 beef/ 20 horses/ 50 sheep	



WaterMatic 300 The WaterMatic 300 is designed for larger herds in mind. MODEL PART # LENGTH IN/CM WIDTH IN/CM OVERALL HEIGHT IN/CM DRINKING Height in/Cm WaterMatic 300 18050 36/91 21.5/55 31/79 26/66 HEAT (CF=CONSTANT FLOW) CAPACITY GAL/LITER SHIPPING WEIGHT LBS/KG HERD CAPACITY

71/32 Opt Imm & Self-Reg Heat Cable

125 beef/ 125 horses/ 60 dairy

8.2/31

Date	'
Ritchie	

WaterMatic 150



The WaterMatic 150 is a double-sided trough waterer ideal for fence line applications, small pens and paddocks.

50/23	Opt Imm	& Self-Reg He	at Cable	4.2/16	40 beef/ 40 horses/ 100 sheep
SHIPPING WEIGHT LBS/KG		ONSTANT FLOW)		CAPACITY GAL/LITER	HERD Capacity
WaterMatic 150	18166	33.5/85	14/36	23.5/60	18/46
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM

WaterMatic 1000

The WaterMatic 1000 is designed for large herds and allows them to drink on all four sides of the waterer.

129/59	Opt Imm	& Self-Reg H	eat Cable	22/83	275 bee 135 dair	
SHIPPING WEIGHT LBS/KG	HEAT (CF=	CONSTANT FLOW)	CAPACITY GAL/LITER	HERD CAPACITY	
WaterMatic 1000	18110	42/107	42/107	32/81	26/66	
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/	

10 WaterMatic

ritchiefount.com





WaterMaster

A popular choice in feedlots, pastures and dairies, the WaterMaster Series features a heavy one-piece polyethylene body that holds up in rugged conditions and under the weight of cattle hooves. The WaterMaster Series, like all Ritchie Waterers, meets Grade A dairy recommendations. The trough slopes to a large drain and can be emptied, cleaned and refilled in a fraction of the time other waterers take to empty. The WaterMaster requires 75% less energy in the winter than concrete units, and they won't pit or cause cleaning problems.

- •Immersion heater and self regulating heat cable available for freezing conditions
- Fastest refill valve in the industry
- No gaskets to crack, tear or leak
- Constant flow option available on all models
- Water seal keeps cold air away from valve
- Finger lift service cover: no tools, springs or clips

WaterMaster 54

The WaterMaster 54 is built with large herds of livestock in mind. The constant flow option is standard.

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CN	
WaterMaster 54	16542	54/137	38/84	28/71	22/56	
SHIPPING WEIGHT LBS/KG	HEAT (CF=	CONSTANT FLOW)		CAPACITY GAL/LITER	HERD CAPACITY	
125/57	CF Std/0 Heat Cat	pt Imm & Self ble	-Reg	18/68	200 beef/ 100 dairy	

WaterMaster 90

				п
			0	
PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING Height in
16467	90/229	33/84	28/71	22/56
HEAT (CF=	HEAT (CF=CONSTANT FLOW)			HERD Capacity
		-Reg	30/114	300 bee 150 dair
	PART # 16467 HEAT (CF=0 CF Std/0	Ant flow option come PART # LENGTH IN/CM 16467 90/229 HEAT (CF=CONSTANT FLOW)	Ant flow option comes standard PART # LENGTH WIDTH IN/CM IN/CM 16467 90/229 33/84 HEAT (CF=CONSTANT FLOW) CF Std/Opt Imm & Self-Reg	IN/CM HEIGHT IN/CM 16467 90/229 33/84 28/71 HEAT (CF=CONSTANT FLOW) CAPACITY GAL/LITER CF Std/Opt Imm & Self-Reg 30/114

WaterMaster 96

ml					41 41
The WaterMas capacity in the reserve is requ	e WaterM	aster series	s when mo		
The constant i	flow optio	on is standa	ard.		
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERAL <mark>L</mark> HEIGHT <mark>IN/CM</mark>	DRINKING Height in/Ci
WaterMaster 96	18007	96/244	33/84	28/71	22/56
SHIPPING WEIGHT LBS/KG	HEAT (CF=	HEAT (CF=CONSTANT FLOW)			HERD CAPACITY
210/95	CF Std/0 Heat Cat	pt Imm & Self ble	-Reg	75/284	<mark>300 beef/</mark> 150 dairy

WaterMaster 54 Deep

The WaterMaster 54D features a deep trough that allows for a greater capacity than the standard 54 while still maintaining the other features of the waterer.

120/07	CF Std/Opt Imm & Self-Reg Heat Cable		34/204	100 dairv	
125/57	CE Std/0	nt Imm & Colf	Dog	54/204	200 beef/
SHIPPING WEIGHT LBS/KG	HEAT (CF=	HEAT (CF=CONSTANT FLOW)		CAPACITY GAL/LITER	HERD CAPACITY
WaterMaster 54D	18355	54/137	33/84	28/71	22/56
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM

WaterMaster 600

The WaterMaster 600 measures 6 foot long. Featuring a narrow deep trough, it is ideal for use in crossovers and alleyways of dairy barns.

132/60	Heat Cat)pt Imm & Self ble	-кед	18/68	250 bee 125 dai
132/60	CE Opt/C	nt Imm & Colf	Pog	10/00	250 boo
SHIPPING WEIGHT LBS/KG	HEAT (CF=	CONSTANT FLOW)	CAPACITY GAL/LITER	HERD CAPACITY	
WaterMaster 600	18171	72/183	24/61	28.5/72	24/61
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING Height in

ritchiefount.com





WaterMaster 800

The WaterMaster 800 features an insulated one-piece body built to withstand the weight of cows. The trough slopes to large drains and can be emptied, cleaned, and refilled in a fraction of the time of other waterers. Designed to fill an entire 8' end wall in crossover alleys.

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM
WaterMaster 800	18820	96/244	24/61	27/69	24/61
SHIPPING Weight LBS/Kg	HEAT (CF=C	ONSTANT FLOW)		CAPACITY GAL/LITER	HERD CAPACITY
150/70	Opt Imm	Opt Imm & Self-Reg Heat Cable		52/197	360 beef/ 180 dairy



Ritchie -

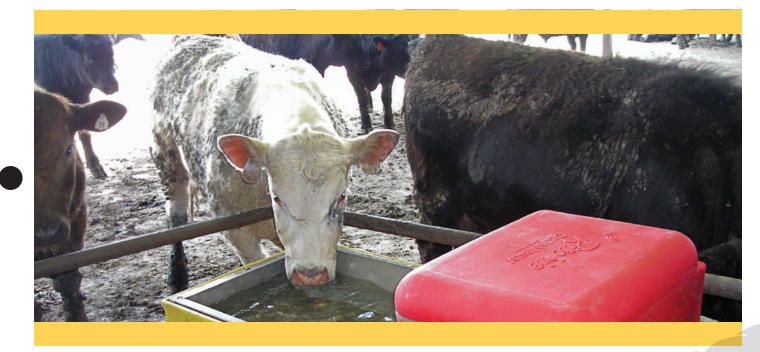
WaterMaster 1200

The WaterMaster 1200 measures at 12 foot long and is the longest waterer in the WaterMaster series. Featuring a narrow trough, it is ideal for use in crossovers and alleyways of dairy barns.

265/120		CF Opt/Opt Imm & Self-Reg Heat Cable		60/227	500 beef/ 250 dairv
SHIPPING WEIGHT LBS/KG		HEAT (CF=CONSTANT FLOW)			HERD CAPACITY
WaterMaster 1200	18053	144/366	24/61	29/72	24/61
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM

CattleMaster

The new generation of CattleMaster fountains provide the best of both worlds: technology from traditional stainless steel units and the newest poly units combined to make a premier livestock waterer. The casings of the CattleMaster Series are made from Ritchie's heavy-duty, impact resistant polyethylene construction that are tightly insulated for energy efficiency and employ UV inhibitors for extended life.



CattleMaster 480

The CattleMaster 480 has a fast refill valve and overall heat coverage. Ideal for large pastures or pen.

IN/CM IN/CM HEIGHT HEIGHT CattleMaster 480 18248 51/129.5 23.5/59.7 24/61 16/41 SHIPPING HEAT WATTS (AMPS) CAPACITY HERD	90/41	Std Electr	ic/CF	548W (4.6A@120V)	20/76	200 be 100 da
IN/CM IN/CM HEIGHT IN/CM HEIGHT				WATTS (AMPS)		HERD CAPACIT
	CattleMaster 480	18248	51/129.5	23.5/59.7	24/61	16/41
	MODEL	PART #				DRINKINO HEIGHT II

ritchiefount.com

800.747.0222

Featuring thermostatically controlled heat for ice-free operation and Ritchie's fast refill valve, CattleMaster fountains will satisfy your herd's hydration needs in any climate for extended life.
Electric heat standard, attached directly under the trough for maximum performance

- Cable heater provides extra valve and supply line protection
- Fully adjustable thermostat
- Easy access dome cover
- Unique water seal keeps cold air away from valve



CattleMaster 840

The CattleMaster 840 is made from Ritchie's heavy-duty, impact resistant polyethylene construction and is heavily insulated for energy efficiency.

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM
CattleMaster 840	18235	86/218.4	23.5/59.7	24/61	16/41
SHIPPING Weight LBS/KG	HEAT (CF=CONSTA	NT FLOW)	WATTS (AMPS)	CAPACITY GAL/LITER	HERD CAPACITY
123/56	Std Electri	c/CF	1048W (8.7A@120V)	35/133	300 beef/ 150 dairy

CattleMaster 1440

The CattleMaster 1440 measures 12 foot long and is ideal for large pastures or pens.

46/370 24/60 WATTS FLOW) F 1298V (10.9A	(AMPS) CAPACI Gal/Lit	ITY HERD TER CAPACIT
FLOW) F 1298V	GAL/LI1 V 60/22	CAPACIT 27 475 be



making it the tallest of the waterers in the series. _

235/107	Std Electric	/CF	1048W (8.7A@120V)	50/189	400 beef/ 200 dairy
SHIPPING WEIGHT LBS/KG	HEAT (CF=CONSTANT FLOW)		WATTS (AMPS)	CAPACITY GAL/LITER	HERD CAPACITY
CattleMaster 10T	18700	120/305	32/81	33/84	25/64
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL Height in/CM	DRINKING HEIGHT IN/CM

ritchiefount.com



800.747.0222

	MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKIN HEIGHT
	CattleMaster 10T	18700	120/305	32/81	33/84	25/64
	SHIPPING WEIGHT LBS/KG	HEAT (CF=CONST	ANT FLOW)	WATTS (AMPS)	CAPACITY GAL/LITER	HERD CAPACIT
	235/107	Std Elect	ric/CF	1048W (8.7A@120V)	50/189	400 be 200 da
		AL TON		1.000		
hie 🔒						
		-				

Ritch

- Ritchie



Genesis

Finally, you can replace old concrete and stock tanks with an easy to install, easy to clean Ritchie automatic waterer at an affordable price.

The new Genesis Series of waterers combine the benefits of automatic watering with the versatility of portable or permanent mounting options. Ideal for warm weather climates or when freezing is not an issue, the construction is strong enough to last for years and the smooth surface lends itself to easy cleaning.

- •Same Ritchie quality at a value price •Optional 200 PSI garden or washing machine hose hookup option
- •1 Year Warranty

Genesis G1

Genesi G1	S				TAM
The Genesis ideal for stal		0			
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM
Genesis G1	18880	23.5/59.7	22.5/57	23/58.4	18/47.5
SHIPPING WEIGHT LBS/KG	HEAT (CF=CONST	ANT FLOW)		CAPACITY GAL/LITER	HERD CAPACITY
27/12.2	Not for u	se in Cold Clin	nates	4 gal/15L	30 beef

Genesis G2



The Genesis 2 is a double-sided trough waterer ideal for fence line applications, small pens and paddocks.

36/16.4	Not for u	se in Cold Clim	ates	8 gal/30L	60 beef
SHIPPING WEIGHT LBS/KG	HEAT (CF=	CONSTANT FLOW)		CAPACITY GAL/LITER	HERD Capacity
Genesis G2	18885	36.25/92	22.5/57	23/58.4	18/47.5
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN

Gene GC-2	sis				
	sis GC-2 is a c plit fence app		d waterer		
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/O	DF CM HE

50/23	Not for u	se in Cold Clim	atas	28 gal/106L	100 bee
SHIPPING WEIGHT LBS/KG	HEAT (CF=	CONSTANT FLOW)		CAPACITY GAL/LITER	HERD CAPACITY
Genesis GC-2	18890	42/106.7	24/60.7	22/55.9	18/46

18 Genesis

ritchiefount.com

800.747.0222





OmniMaster

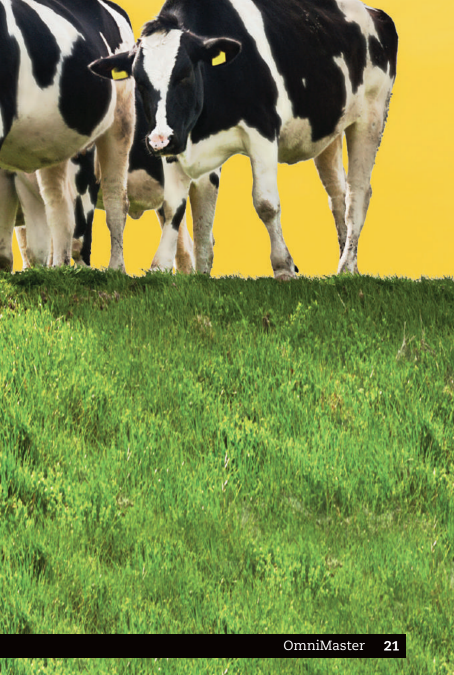
The newest product in Ritchie's offerings combines the best features of the OmniFount and WaterMaster lines. The stainless steel trough is designed with a unique wrap around edge to protect against animal injury. The thermostatically controlled unit and fast refill valve will provide clean, fresh water to large herds even in the harshest weather conditions.

169/77	Std Electri	-	048W 8.7A@120V)	52/197	360 beef/ 180 dairv
SHIPPING WEIGHT LBS/KG	HEAT (CF=CONSTA		VATTS (AMPS)	CAPACITY GAL/LITER	HERD CAPACITY
OmniMaster 8	18860	96/244	24/61	30/72.6	24/61
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM

- Fully insulated casing for energy efficiency and durability
- Flip-top cover for easy access to valve and float
- Newly designed, high capacity drain
- Thermostatically controlled for use in all climates
- Large access panel and drain plug

Ratcher

The latest in large herd innovation, the OmniMaster features a newly designed, high capacity drain to maintain the cleanliness of the drinking environment.



Thrifty King

The Thrifty King insulates the water so well that you can make it through the winter supplying little to no heat. The water is completely surrounded by fully insulated polyethylene plastic—even the closures are insulated. In summer, the water is cooler, and covered water protects against mosquitoes breeding, lowering the risk of spreading West Nile Virus. The cover will also prevent water evaporation during dry months.

- Elliptical closures tip easily so animals can drink without resistance
- Easy access for maintenance
- Water seal that keeps cold air away from valve
- Covers water to prevent mosquitoes breeding
- Optional electric heat, immersion heater and self regulating heat cable

 $^*\!$ For Thrifty King energy free requirements, visit the Thrifty King series at RitchieFount.com

Thrifty King CT1-2000

The Thrifty King CT1 is an single drink livestock waterer. It is ideal in small pens or hobby farms with between 10 and 30 beef cattle.

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING Height in/CM
Thrifty King CT1	16271	28/71	20.3/51	25/64	19/48
SHIPPING WEIGHT LBS/KG	HEAT (CF=	CONSTANT FLOW)	CAPACITY GAL/LITER	HERD CAPACITY
61/28	Opt Imm	Opt Imm & Self-Reg Heat Cable			30 beef



Thrifty King CT4-2000

The Thrifty King CT4-2000 features a total of four drinking areas. It can provide water for up to 200 beef cattle.

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING Height in/
Thrifty King CT4	16430	43/109	35/89	25/64	19/48
SHIPPING WEIGHT LBS/KG	HEAT (CF=C	ONSTANT FLOW)		CAPACITY GAL/LITER	HERD CAPACITY
123/56	Opt Imm	& Self-Reg He	at Cable	45.5/172	200 beet



Thrifty King CT2-2000

The Thrifty King CT2-2000 is a double sided livestock waterer best used for a fence line or a stand-alone application. It can supply water to as few as 10 or as many as 100 beef cattle.

90/41	Opt Imm	& Self-Reg He	eat Cable	28/106	100 beef
SHIPPING WEIGHT LBS/KG				CAPACITY GAL/LITER	HERD CAPACITY
Thrifty King CT2	16299	43/109	24/61	25/64	19/48
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM

Thrifty King CT6

The Thrifty King CT6 is the largest in its series. It features six drinking areas and can provide water for up to 300 beef cattle.

_						
MC)DEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN
Th	nrifty King CT6	16440	72.5/184	39/99	25/64	19/48
	IPPING Eight LBS/Kg	HEAT (CF=CC	INSTANT FLOW)		CAPACITY GAL/LITER	HERD CAPACITY
21	0/95	Opt Imm 8	Self-Reg Hea	t Cable	55/208	300 bee





Pork King Series

The Ritchie Pork King series is designed to withstand the rugged nature of a pen full of swine. Built entirely of 304 stainless steel for maximum durability, the Pork King fountains are also equipped with electric heat and the industry's most reliable valve.

• Insulated for heat retention

- Umbrella style lift out cover makes service access easy and keeps out foreign material
- Fully welded casing
- Heavy lids take out the abuse of banging



The Thrifty King for Swine product line combines the durable construction of our Pork King series with the insulation capabilities of plastic, making them so well insulated that they are often used without the need for electricity.

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM	SHIPPING WEIGHT LBS/KG	HEAT (CF=CONSTANT FLOW)	CAPACITY GAL/LITER	HERD CAPACITY
Thrifty King HG4	16260	31.3/80	31.3/80	16/41	8/20	70/32	Opt Imm & Self-Reg Heat Cable	5.2/20	160 hogs
Thrifty King HG2	16259	31.3/80	20/51	16/41	8/20	50/23	Opt Imm & Self-Reg Heat Cable	2/8	80 hogs

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM	SHIPPING WEIGHT LBS/KG	HEAT (CF=CONSTANT FLOW)	WATTS (AMPS)	CAPACITY GAL/LITER	HERD CAPACITY
Pork King 1	16456	23.2/59	13/33	12.5/32	7/18	30/14	Std Electric	298W (2.5A@120V)	1.2/5	40 hogs
Pork King 4	16459	31.5/80	23.3/59	12.5/32	7/18	63/29	Std Electric	548W (4.6A@120V)	3.5/13	160 hogs
Pork King 2-1	16458	23.2/59	23.3/59	12.5/32	7/18	48/22	Std Electric	298W (2.5A@120V)	2/8	80 hogs
Pork King 2	16457	31.5/80	13/33	12.5/32	7/18	43/20	Std Electric	298W (2.5A@120V)	2/8	80 hogs

PK 2-1

16458



PK 4 16459











ritchiefount.com

800.747.0222



It features a large drink opening and low drinking height for easy use by hogs of all sizes. This product is not recommended for use with sows.

- - Solid foam insulation completely sealed in impact resistant polyethylene
 - Stainless steel bit and wear guards
 - Large access to inside valve compartment
 - Optional electric immersion heater

Classic Equine by Ritchie

Classic Equine Water Systems are specifically designed for Equine use. They will save time spent watering horses and cleaning out troughs, all while keeping your horse fully hydrated in the harshest of climates. Well hydrated horses stay healthier and perform better. With Classic Equine by Ritchie you can have fresh, temperate, running water without the hassle at a fraction of the cost. The easy to clean units provide a constant flow of fresh water, encouraging your horses to drink more and reducing the breeding ground for insects.

- Smooth edges, rounded corners and tamper resistant lids for your horse's safety
- Durable, fully insulated casing
- Quick refill valve for fresh water
- Water meter sold separately to measure your horse's daily intake



StallFount Unheated

Ideal for individual stall setup or indoor area where freezing is not a concern, the StallFount provides fresh water in a space-saving corner mounted package. The quick refill function means no waiting for water and better hydration for your horse.

• Stainless steel cover and hardware that is easy to remove for cleaning and protects against chewing

	-	-	-	-	
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL Height in/cm	DRINKING Height in/Cm
StallFount Unheated	18748	16.5/41.9	16.5/41.9	12/30.5	Adjustable
SHIPPING WEIGHT LBS/KG	HEAT (CF=	CONSTANT FLOW)	CAPACITY GAL/LITER	HERD CAPACITY
20/9.1	Unheated			1/3.79	Single Stall



StallFount Heated

Ideal for individual stall setup, the StallFount provides clean water in a space-saving corner mounted package. Its quick refill function and thermostatically controlled heat means no waiting for water regardless of the temperature and better hydration for your horse.

• Stainless steel cover and hardware that is easy to remove for cleaning and protects against chewing

• Energy efficient heat protection for winter

87		L			
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/CM
StallFount Heated	18740	16.5/41.9	16.5/41.9	12/30.5	Adjustable
SHIPPING WEIGHT LBS/KG	HEAT (CF=CONS	STANT FLOW)	WATTS (AMPS)	CAPACITY GAL/LITER	HERD CAPACITY
22/10	Std Elec	tric	173W (1.4A@120V)	1/3.79	Single Stall

Waterers in the Classic Equine family are designed with an attractive granite finish and made from polymer that lasts for years.







20" StallFount Shroud

Durable, fully insulated casing designed to provide extra protection to the water line below your StallFount. Ideal for horses 15 hands and shorter.

- ${\scriptstyle \bullet} \operatorname{Six}$ anchor bolt locations for secure installation
- Bucket rest for easy cleaning
- Lag screws sold separately

0	-	,			
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN/
20" Shroud	18744	19/48.3	7/17.8	20/50.8	32
SHIPPING Weight LBS/KG	HEAT (CF=	CONSTANT FLOW)		CAPACITY GAL/LITER	HERD Capacity
9/4.08	N/A			N/A	N/A

30" StallFount Shroud

Durable, fully insulated casing designed to provide extra protection to the waterline below your StallFount. Ideal for horses 15 hands and taller.

- Eight anchor bolt locations for secure installation
- Bucket rest for easy cleaning
- Lag screws sold separately

14/6.4	N/A			N/A	N/A
SHIPPING WEIGHT LBS/KG	HEAT (CF=	CONSTANT FLOW)		CAPACITY GAL/LITER	HERD Capacity
30" Shroud	18746	19/48.3	7/17.8	30/76.2	42
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN

26 Classice Equine

ritchiefount.com

800.747.0222



I/CM

,





I/CM

r



Classic Equine 27

EZFount



The EZFount combines the benefits of automatic watering with the versatility of portable or permanent mounting options. Ideal for warm weather climates or when freezing is not an issue. The construction is strong enough to last for years and the smooth surface lends itself to easy cleaning.

• Quick and easy to install in minutes

Connects to a basic 200 PSI garden or washing machine hose

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL Height In/CM	DRINKING Height in/cm
EZFount	18710	23/58.4	20/50.8	28.5/72.5	24/61
SHIPPING WEIGHT LBS/KG	HEAT (CF=C	ONSTANT FLOW)		CAPACITY GAL/LITER	HERD Capacity
32/145	NOT FOR	USE IN COLD (LIMATES	2.8/11	20 horses



AutoFount 1

The AutoFount 1 has a quick refill function that can provide fresh water for up to 20 head. The hinged cover allows for easy access to the fully insulated chamber.

- Heavy-duty construction
- Easy to drain and clean

• Accommodates immersion heater and self-regulating heat cable for cold climates, sold separately

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING Height in/cm
AutoFount 1	18770	20.5/52	20/51	28/71	24/61
SHIPPING Weight LBS/Kg	HEAT (CF=C	ONSTANT FLOW)		CAPACITY GAL/LITER	HERD Capacity
45/20	Opt Imm	& Self-Reg He	at Cable	2/7.6	20 horses

UltraFount 1

The UltraFount is designed to provide clean water for up to 20 head year-round regardless of climate, including in the most brutally cold winters. The insulated UltraFount is energy efficient, and the stainless steel drinking area and heating system offer unbeatable longevity.

- Ideal for all weather climates
- Easy to drain and clean
- Fully insulated and features overall heat coverage

• Hinged cover for easy access to float and valve

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING Height in/cm
UltraFount 1	18780	20.5/52	20/51	29/74	24/61
SHIPPING Weight LBS/Kg	HEAT (CF=CONST	ANT FLOW)	WATTS (AMPS)	CAPACITY GAL/LITER	HERD CAPACITY
40/18	Std Elect	ric	173W (1.4A@120V)	1.5/5.7	20 horses

AutoFount

The AutoFount has a quick refill function that can provide fresh water for up to 40 head. The hinged cover allows for easy access to the fully insulated chamber. It is ideal for a split pen setup.

- Heavy-duty construction
- Easy to drain and clean

• Accommodates immersion heater and self-regulating heat cable for cold climates, sold separately

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING HEIGHT IN
AutoFount	18720	30/76.2	20/51	28.5/72.5	24/61
SHIPPING Weight LBS/Kg	HEAT (CF=	CONSTANT FLOW)		CAPACITY GAL/LITER	HERD CAPACITY
50/22.7	Opt Imm	& Self-Reg He	eat Cable	3.2/12	40 hors

UltraFount

The UltraFount is designed to provide clean water for up to 40 head year-round regardless of climate, including in the most brutally cold winters. The insulated UltraFount is energy efficient, and the stainless steel drinking area and heating system offer unbeatable longevity.

- Ideal for all weather climates
- Easy to drain and clean
- Fully insulated and features overall heat coverage

• Hinged cover for easy access to float and valve

MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKINO HEIGHT II
UltraFount	18730	30.5/77.5	20/51	29/74	24/61
SHIPPING WEIGHT LBS/KG	HEAT (CF=0	ONSTANT FLOW)	WATTS (AMPS)	CAPACITY GAL/LITER	HERD CAPACITY
50/22.7	Std Elect	ric	298W (2.5A@120V)	3.1/12	40 hors

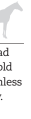


ritchiefount.com





Classic Leaning



G IN/CM

StallFount

Ritchie offers two wall mounted fountains for your stall watering needs. Both models feature Ritchie's rapid refill valve and easy to clean stainless steel troughs. If you need freeze protection for your water, choose the StallFount 125.

- Removable drain plug for cleaning
- Flip top cover for easy maintenance



StallFount 125

The heated StallFount 125 utilizes Ritchie's rapid refill valve to deliver fresh water to your horses in their stalls. Made with smooth stainless steel edges, it is constructed for long lasting durability and functionality. It features a thermostatically controlled 125 watt trough heater supply line heat cable and adjustable insulated shroud to protect the fountain and supply line from freezing.

• Ideal for an individual stall or indoor areas in any climate

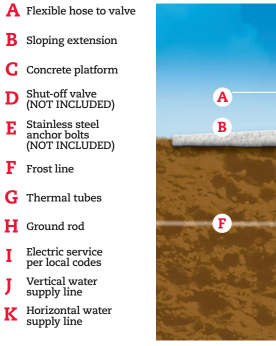
MODEL	PART #	LENGTH IN/CM	WIDTH IN/CM	OVERALL HEIGHT IN/CM	DRINKING Height in/cm
StallFount 125	18082	14/36	13/33	Adjustable	Adjustable
SHIPPING WEIGHT LBS/KG	HEAT (CF=CONST	ANT FLOW)	WATTS (AMPS)	CAPACITY GAL/LITER	HERD Capacity
30/14	Std Elect	ric	173W (1.4A@120V)	1.9/7	Single Stall

StallFount Non Heated

The non-heated StallFount utilizes Ritchie's rapid refill valve to deliver fresh water to your horse. Made with smooth stainless steel edges, it is constructed for long lasting durability and functionality. Ideal for warm climates

MODEL	PART #	LENGTH	WIDTH	OVERALL	DRINKING
	1801 #	IN/CM	IN/CM	HEIGHT IN/CM	HEIGHT IN/CM
StallFount	16871	14/36	13/33	10.5/27	Adjustable
SHIPPING Weight LBS/KG	HEAT (CF=	CONSTANT FLC	DW)	CAPACITY GAL/LITER	HERD Capacity
14/6	N/A			1.9/7	Single Stall





K

Water Supply Line

A minimum 3/4" diameter horizontal and vertical water supply line is necessary; a 1" diameter line is recommended. Bury the horizontal water supply line 4' deep or 1' below the normal frost line depth, whichever is deeper. This will ensure your animals are getting warmer water in the winter and cooler water during the summer. A shut-off valve may be installed under the fountain for easier servicing.

Ritchie Thermal Tubes

For optimum water supply line protection, use Ritchie Thermal Tubes. The tubes are available in three lengths and have the most favorable diameters to maintain temperature in the waterline. Center the vertical water supply line in the tubes. Do not add insulation inside the tubes as it provides a path for frost. The tubes should reach at least 4' deep or 1' below the normal frost line depth, whichever is deeper.

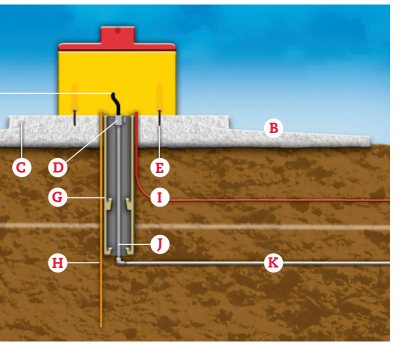
Electrical Connections

The electrical installation should be made and maintained by a qualified electrician conforming to national and local codes. A means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.





Considerations



Concrete Platform

Pour a concrete mounting platform that provides a 4-6" thick step 18" around the perimeter of the unit. An additional concrete extension all around and sloping away from the unit may be poured for improved footing and to aid in proper drainage. The platform must be level for the best operation of the fountain. For larger operations it is recommended to pour a concrete pad large enough for the drinking animal to stand on completely.

Anchor Locations

Fasten fountain to the concrete mounting platform with stainless steel anchor bolts (sold separately) using all anchor locations provided on the fountain. Use the actual fountain being installed as the template for anchor bolt location.

Grounding

Install grounding rod according to National/ Local electrical code where livestock waterers are installed in feedlots and open feeding areas. Ground the waterers with a separate stranded copper grounding conductor of at least no.6 AWG. The installation of an equipotential plane is required by NEC in newly constructed livestock confinement areas. Most states have adopted the NEC, check with your state electrical inspector for any questions in your area.

Accesso	ries			 New Valve Assembly
		00	Self-Regulating Heat CablePART #1627616713WATTS30W@ 120V30W@ 240V	
Thermal Tubes	Stock Tank Valve	Immersion Heater	Drain	
PART # 18158 16416 16417 16612	PART # 18141	PART # 16311 17960 17961	Plugs	
SIZE 4' 2' ext. 2' 1'	• Rapid refill rates: 12 GPM	WATTS 250W@ 250W@ 250W@240V 120V 240V Euro Plug	# PART # USAGE 1 14647 All EcoFount units	
Permanently protects vertical	@ 20 psi, 17 GPM @ 40 psi, 22 GPM @ 60 psi	•Includes built-in thermostat	2 18849 Thrifty King, OCC, & some	
water supply line from freezing • Two inches of permanent	 Automatically maintains 	•For use in all poly units	WaterMaster units 3 18221 All StallFount models	
insulation all around	stock tank water level •High density impact	 Teflon coating 	4 18338 Some CattleMaster units	
 (12" outside diameter, 8" inside) Tested at Iowa State University 	resistant plastic		5 18470 Some Water Master &	
· Tested at IOwa State Oniversity	construction • Smooth rounded sur-		WaterMatic units 6 18628 All OmniFount models	
	faces for animal safety		7 18643 All Classic Equine	
# PART # USAGE 1 18314 3/4" float series for large units 2 18642 Classic Equine StallFount float 3 12836 1/2" w/ long arm for small units 4 13613 1/2" w/short arm for SF &	Digital Water Meter PART # 18645 • Records total gallons and gallons per minute • Easy to reset • 4 foot cord allows for ideal placement for easy reading	3/4" Valve Series COLOR PART# GPM PRESSURE Green 15377 16.5 High, 60-80 psi Red 11101 20 Medium, 40-60 psi White 16697 33 Low, 5-40 psi		Enlarged section in yellow circle to show detail
small units	• Velcro backing mounting and battery operated.	1/2" Valve Series COLOR PART# GPM PRESSURE Green 13597 1.45 High, 60-80 psi Red 12575 3.4 Medium, 40-60 psi	5	Pull this pin to easily access the valve rubber
		White 12574 4.8 Low, 5-40 psi	6 7 () () () () () () () () () () () () ()	

800.747.0222

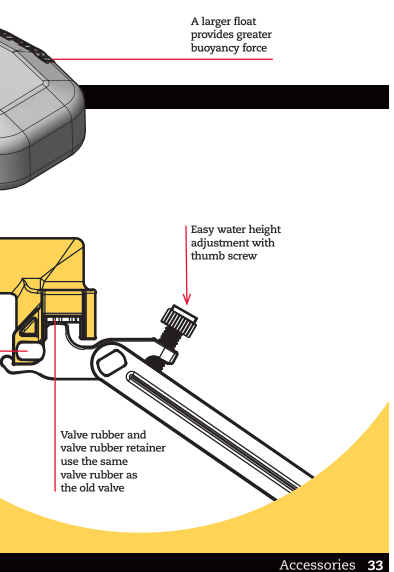
Our new valve is another example of our commitment to continually innovate and improve our products. More buoyant than prior models, our newest valve also features a higher flow rate and a thumb screw to easily adjust the water height. The new valve is designed to be an option for high pressure situations.

3/4" HP Valve Assembly

patent pending

PART # 18832

- Large flat float to supply adequate buoyancy force to allow this valve to operate reliably at pressures up to 110 PSI in most applications.
- Large side discharge ports allow water to flow out of valve with less disruption giving a higher flow rate than current valve at every pressure.
- 1/4" NPT for petcock valve. Quickly change to constant flow. Just drill out the bottom of the emboss and screw in the petcock valve.



Ritchie 120V Specifications

MODEL	PART#	LENGTH IN/CM	WIDTH IN/CM	OVERALL HT. IN/CM	DRINKING HT. In/cm	SHIPPING. WT. LBS/KG	HEAT (CF = Constant Flow)	CAPACITY Gallon/Lite	HERD CAPACITY ER
ECOFOUNT									
EcoFount 2	18440	36/91	18.5/47	20/51	20/51	75/34	298W (2.5A@120V)	6.5/25	60 beef, 60 horses
EcoFount 1	18430	22/56	18/46	20/51	20/51	41/19	173W (1.4A@120V)	3.5/13	30 beef, 30 horses
OMNIFOUNT									
)mniFount 10	18460	40.5/103	40.5/103	31.5/80	26/66	150/68	1048W (8.7A@120V)	28/106	275 beef, 135 dair
)mniFount 5	16533	40/102	23.5/60	33/84	26/66	92/42	548W (4.6A@120V)	16/61	150 beef, 75 dairy
)mniFount 3	18270	31.5/80	22/56	33/84	26/66	77/35	548W (4.6A@120V)	10/38	100 beef, 50 dairy
)mniFount 2	16619	28.3/72	14.5/37	25/64	18/46	45/20	298W (2.5A@120V)	2.2/8	40 beef, 40 horses
									,
)mni-2 Special	18680	28.3/72	14.5/37	18/46	11/28	34/15	298W (2.5A@120V)	2.2/8	100 sheep or goats
OmniFount 1	18359	20/51	14.5/37	25/64	18/46	39/18	173W (1.4A@120V)	1.5/6	20 beef, 20 horses
Omni Combination	18800	20/51	22/56	19/48	13/33	17/8	Opt Immersion Heater	2.7/10	20 calves
Conversion									
WATERMATIC									
000	18110	42/107	42/107	32/81	26/66	129/59	Opt Imm & Self-Reg Heat Cbl	22/83	275 beef, 135 dair
00	18050	36/91	21.5/55	31/79	26/66	71/32	Opt Imm & Self-Reg Heat Cbl	8.2/31	125 beef, 60 dairy
50S	18222	33.5/85	14/36	22.5/57	13/33	41/19	Opt Imm & Self-Reg Heat Cbl	4.2/16	100 sheep or goats
50	18166	33.5/85	14/36	23.5/60	18/46	50/23	Opt Imm & Self-Reg Heat Cbl	4.2/16	40 beef, 40 horses
00	18165	24.5/62	14/36	23.5/60	18/46	38/17	Opt Imm & Self-Reg Heat Cbl	2.8/11	20 beef, 20 horses
VATERMASTER	10100	27.0/02	17/00	20.0/00	10/ 10	30/11		2.0/11	20 0001, 20 1101363
	10050	144/2022	04/01	20/72	24/61	06E /100	CE Opt/Opt Imm & Calf Day Uset Of I	60/007	500 bast 050 d 1
/M 1200	18053	144/366	24/61	29/72	24/61	265/120	CF Opt/Opt Imm & Self-Reg Heat Cbl	60/227	500 beef, 250 dair
/M 96	18007	96/244	33/84	28/71	22/56	210/95	CF Std/Opt Imm & Self-Reg Heat Cbl	75/284	300 beef, 150 dair
/M 90	16467	90/229	33/84	28/71	22/56	182/83	CF Std/Opt Imm & Self-Reg Heat Cbl	30/114	300 beef, 150 dair
/M 800	18820	96/244	24/61	27/69	24/61	150/70	Opt Imm & Self-Reg Heat Cbl	52/197	360 beef, 180 dair
VM 600	18171	72/183	24/61	28.5/72	24/61	132/60	CF Opt/Opt Imm & Self-Reg Heat Cbl	28/106	250 beef, 125 dair
VM 54	16542	54/137	33/84	28/71	22/56	125/57	CF Std/Opt Imm & Self-Reg Heat Cbl	18/68	200 beef, 100 dair
VM 54 Deep	18355	54/137	33/84	28/71	22/56	125/57	CF Std/Opt Imm & Self-Reg Heat Cbl	54/204	200 beef, 100 dair
	10300	54/157	33/04	20/71	22/30	123/37	CF Stu/Opt IIIIII & Sell-Reg Heat Obl	34/204	200 beer, 100 uaii
ATTLEMASTER	10010	1 1 0 10 70			10/11	100/01			
M 1440	18248	146/370	23.5/59.7	24/61	16/41	186/84	1298W (10.9A@120V)/CF	60/227	475 beef, 240 dair
M 10T	18700	120/305	32/81	33/84	25/64	235/107	1048W (8.7A@120V)/CF	50/189	400 beef, 200 dair
M 840	18235	86/218.4	23.5/59.7	24/61	16/41	123/56	1048W (8.7A@120V)/CF	35/133	300 beef, 150 dair
CM 480	18252	51/129.5	23.5/59.7	24/61	16/41	90/41	548W (4.6A@120V)/CF	20/76	200 beef, 100 dair
GENESIS									,
Genesis G1	18880	23.5/59.7	22.5/57	23/58.4	18/46	27/12.2	Not for use in Cold Climates	4 gal/15L	30 beef
	18885								
ienesis G2		36.25/92	22.5/57	23/58.4	18/46	36/16.4	Not for use in Cold Climates	8 gal/30L	60 beef
iC-2	18890	42/106.7	24/60.7	22/55.9	18/46	50/23	Not for use in Cold Climates	28 gal/106L	100 beef
OMNIMASTER									
)mniMaster 8	18860	96/244	24/61	30/76.2	24/61	169/77	Std Electric	53/201	360 beef, 180 Dair
THRIFTY KING									
CT6	16440	72.5/184	39/99	25/64	19/48	210/95	Opt Imm & Self-Reg Heat Cbl	55/208	300 beef
CT6 CT4-2000	16430	43/109	35/89	25/64	19/48	123/56	Opt Imm & Self-Reg Heat Cbl	45.5/172	200 beef
T4-2000 T2-2000	16430 16299	43/109 43/109	35/89 24/61	25/64 25/64	19/48 19/48	123/56 90/41	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl	45.5/172 28/106	200 beef 100 beef
T4-2000 T2-2000 T1-2000	16430	43/109	35/89	25/64	19/48	123/56	Opt Imm & Self-Reg Heat Cbl	45.5/172	200 beef
T4-2000 T2-2000 T1-2000 Pork King	16430 16299 16271	43/109 43/109 28/71	35/89 24/61 20.3/51	25/64 25/64 25/64	19/48 19/48 19/48	123/56 90/41 61/28	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl	45.5/172 28/106 11.2/42	200 beef 100 beef 30 beef
T4-2000 T2-2000 T1-2000 PORK KING K 4	16430 16299 16271 16459	43/109 43/109 28/71 31.5/80	35/89 24/61 20.3/51 23.3/59	25/64 25/64 25/64 12.5/32	19/48 19/48 19/48 7/18	123/56 90/41 61/28 63/29	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V)	45.5/172 28/106 11.2/42 3.5/13	200 beef 100 beef 30 beef 160 hogs
T4-2000 T2-2000 T1-2000 PORK KING K 4	16430 16299 16271	43/109 43/109 28/71	35/89 24/61 20.3/51	25/64 25/64 25/64	19/48 19/48 19/48	123/56 90/41 61/28	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl	45.5/172 28/106 11.2/42	200 beef 100 beef 30 beef
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1	16430 16299 16271 16459	43/109 43/109 28/71 31.5/80	35/89 24/61 20.3/51 23.3/59	25/64 25/64 25/64 12.5/32	19/48 19/48 19/48 7/18	123/56 90/41 61/28 63/29	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V)	45.5/172 28/106 11.2/42 3.5/13	200 beef 100 beef 30 beef 160 hogs
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1 K 2	16430 16299 16271 16459 16458 16457	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32	19/48 19/48 19/48 7/18 7/18 7/18	123/56 90/41 61/28 63/29 48/22 43/20	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V)	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs
TT4-2000 TT2-2000 TT1-2000 PORK KING K 4 K 2-1 K 2 K 1	16430 16299 16271 16459 16458 16457 16456	43/109 43/109 28/71 31.5/80 23.2/59	35/89 24/61 20.3/51 23.3/59 23.3/59	25/64 25/64 25/64 12.5/32 12.5/32	19/48 19/48 19/48 7/18 7/18	123/56 90/41 61/28 63/29 48/22	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V)	45.5/172 28/106 11.2/42 3.5/13 2/8	200 beef 100 beef 30 beef 160 hogs 80 hogs
274-2000 272-2000 271-2000 PORK KING PORK KING 27K 4 27K 2 27K 2 27K 1 THRIFTY KING FOR SWI	16430 16299 16271 16459 16459 16458 16457 16456 NE	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18	123/56 90/41 61/28 63/29 48/22 43/20 30/14	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V)	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1 K 2 K 1 Thrifty King For SWI IG 4	16430 16299 16271 16459 16458 16457 16456 NE 16260	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18 8/20	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1 K 2 K 1 FHRIFTY KING FOR SWI G 4 G 2	16430 16299 16271 16459 16458 16457 16456 NE 16260 16259	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18	123/56 90/41 61/28 63/29 48/22 43/20 30/14	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V)	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1 K 2 K 1 Fhrifty King for SWI G 4 G 2 Classic Equine by Rit	16430 16299 16271 16459 16458 16457 16456 NE 16260 16259 FCHIE	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41	19/48 19/48 19/48 7/18 7/18 7/18 7/18 8/20 8/20	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl 0pt Imm & Self-Reg Heat Cbl	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs 80 hogs
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1 K 2 K 1 Fhrifty King for SWI G 4 G 2 Classic Equine by Rit	16430 16299 16271 16459 16458 16457 16456 NE 16260 16259	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18 8/20	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs
T4-2000 T2-2000 T1-2000 20RK KING K 4 K 2-1 K 2 K 1 CHRIFTY KING FOR SWI G 4 G 2 CLASSIC EQUINE BY RIT Z Fount	16430 16299 16271 16459 16458 16457 16456 NE 16260 16259 FCHIE	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80 23/58.4	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41 28.5/72.5	19/48 19/48 19/48 7/18 7/18 7/18 7/18 8/20 8/20	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23 32/14.5	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl 0pt Imm & Self-Reg Heat Cbl	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8 3.8/14.3	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs 80 hogs
T4-2000 T2-2000 T1-2000 20RK KING K 4 K 2-1 K 2 K 1 K 1 CHRIFTY KING FOR SWI G 4 G 2 CLASSIC EQUINE BY RIT Z Fount utoFount 1	16430 16299 16271 16459 16458 16457 16456 NE 16260 16259 rCHIE 18710 18770	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80 23/58.4 20.5/52	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51 20/50.8 20/51	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41 28.5/72.5 28/71	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18 8/20 8/20 8/20 24/61 24/61	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23 32/14.5 45/20	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl NOT FOR USE IN COLD CLIMATES Opt Imm Heater & Self-Reg Heat Cbl	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8 3.8/14.3 2/7.6	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs 80 hogs 20 horses 20 horses
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1 K 2 K 1 FHRIFTY KING FOR SWI IG 4 IG 2 CLASSIC EQUINE BY RIT Z Fount utoFount 1 utoFount	16430 16299 16271 16459 16458 16457 16456 NE 16250 16259 16259 16259 16259 16259 18710 18770 18720	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80 23/58.4 20.5/52 30/76.2	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51 20/50.8 20/51 20/51	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41 28.5/72.5 28/71 28.5/72.5	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18 8/20 8/20 8/20 24/61 24/61 24/61	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23 32/14.5 45/20 50/22.7	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl NOT FOR USE IN COLD CLIMATES Opt Imm Heater & Self-Reg Heat Cbl Opt Imm Heater & Self-Reg Heat Cbl	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8 3.8/14.3 2/7.6 3.2/12	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs 80 hogs 20 horses 20 horses 40 horses
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1 K 2 K 1 THRIFTY KING FOR SWI IG 4 IG 2 CLASSIC EQUINE BY RIT Z Fount JutoFount 1 JutoFount 1 ItraFount 1	16430 16299 16271 16459 16458 16457 16456 NE 16260 16259 16259 16259 16259 16259 16270 18710 18770 18720	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80 23/58.4 20.5/52 30/76.2 20.5/52	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51 20/50.8 20/51 20/51 20/51	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41 28.5/72.5 28/71 28.5/72.5 29/74	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18 8/20 8/20 8/20 8/20 24/61 24/61 24/61 24/61	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23 32/14.5 45/20 50/22.7 40/18	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl NOT FOR USE IN COLD CLIMATES Opt Imm Heater & Self-Reg Heat Cbl Opt Imm Heater & Self-Reg Heat Cbl 173W (1.4A@120V)	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8 5.2/20 2/8 3.8/14.3 2/7.6 3.2/12 1.5/5.7	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs 80 hogs 20 horses 20 horses 40 horses 20 horses 20 horses
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1 K 2 K 1 THRIFTY KING FOR SWI IG 4 IG 2 CLASSIC EQUINE BY RIT Z Fount JutoFount 1 JutoFount 1 ItraFount 1 ItraFount 1	16430 16299 16271 16459 16458 16457 16456 NE 16259 16259 16259 16259 16259 18710 18770 18720 18780 18780	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80 23/58.4 20.5/52 30/76.2 20.5/52 30.5/77.5	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51 20/50.8 20/51 20/51 20/51 20/51	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41 28.5/72.5 28/71 28.5/72.5 29/74 29/74	19/48 19/48 19/48 7/18 7/18 7/18 7/18 8/20 8/20 24/61 24/61 24/61 24/61 24/61 24/61 24/61	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23 32/14.5 45/20 50/22.7 40/18 50/22.7	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 0pt Imm Heater & Self-Reg Heat Cbl 0pt Imm Heater & Self-Reg Heat Cbl 173W (1.4A@120V) 298W (2.5A@120V)	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8 3.8/14.3 2/7.6 3.2/12 1.5/5.7 3.1/12	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs 80 hogs 20 horses 20 horses 40 horses 20 horses 40
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1 K 2 K 1 THRIFTY KING FOR SWI IG 4 IG 2 CLASSIC EQUINE BY RIT UtoFount 1 utoFount 1 ItraFount 1 ItraFount - Unheated	16430 16299 16271 16459 16458 16457 16456 NE 16260 16259 16259 16259 16259 16259 16259 18710 18770 18720 18780 18780	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80 23/58.4 20.5/52 30/76.2 20.5/52 30.5/77.5 16.5/41.9	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51 20/50.8 20/51 20/51 20/51 20/51 20/51 20/51 20/51 20/51	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41 28.5/72.5 28/71 28.5/72.5 29/74 29/74 12/30.5	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18 8/20 8/20 8/20 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23 50/23 32/14.5 45/20 50/22.7 40/18 50/22.7 20/9.1	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm Heater & Self-Reg Heat Cbl Opt Imm Heater & Self-Reg Heat Cbl 0pt Imm Heater & Self-Reg Heat Cbl 173W (1.4A@120V) 298W (2.5A@120V) Unheated	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8 3.8/14.3 2/7.6 3.2/12 1.5/5.7 3.1/12 1/3.79	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs 80 hogs 20 horses 20 horses 20 horses 40 horses 20 horses 40 horses 20 horses 40 horses 20 horses 40 horses 20
TH-2000 TT-2000 TT-2000 PORK KING PORK KING PK 4 PK 2-1 PK 2 PK 1 THRIFTY KING FOR SWI IG 4 IG 2 CLASSIC EQUINE BY RIT WatoFount 1	16430 16299 16271 16459 16458 16457 16456 NE 16260 16259 16259 16259 16259 16259 18710 18770 18770 18770 18780 18780 18780	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80 23/58.4 20.5/52 30/76.2 20.5/52 30.5/77.5 16.5/41.9 16.5/41.9	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51 20/50.8 20/51 20/51 20/51 20/51 20/51 20/51 20/51 16.5/41.9 16.5/41.9	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41 28.5/72.5 28/71 28.5/72.5 29/74 29/74 12/30.5 12/30.5	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18 8/20 8/20 8/20 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23 32/14.5 45/20 50/22.7 40/18 50/22.7	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 0pt Imm Heater & Self-Reg Heat Cbl 0pt Imm Heater & Self-Reg Heat Cbl 173W (1.4A@120V) 298W (2.5A@120V)	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8 3.8/14.3 2/7.6 3.2/12 1.5/5.7 3.1/12 1/3.79 1/3.79	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs 80 hogs 20 horses 20 horses 40 horses 20 horses 40
TH-2000 TT-2000 TT-2000 PORK KING PORK KING PK 4 PK 2-1 PK 2 PK 1 THRIFTY KING FOR SWI IG 4 IG 2 CLASSIC EQUINE BY RIT WatoFount 1	16430 16299 16271 16459 16458 16457 16456 NE 16260 16259 16259 16259 16259 16259 16259 18710 18770 18720 18780 18780	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80 23/58.4 20.5/52 30/76.2 20.5/52 30.5/77.5 16.5/41.9	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51 20/50.8 20/51 20/51 20/51 20/51 20/51 20/51 20/51 20/51	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41 28.5/72.5 28/71 28.5/72.5 29/74 29/74 12/30.5	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18 8/20 8/20 8/20 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23 50/23 32/14.5 45/20 50/22.7 40/18 50/22.7 20/9.1	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm Heater & Self-Reg Heat Cbl Opt Imm Heater & Self-Reg Heat Cbl 0pt Imm Heater & Self-Reg Heat Cbl 173W (1.4A@120V) 298W (2.5A@120V) Unheated	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8 3.8/14.3 2/7.6 3.2/12 1.5/5.7 3.1/12 1/3.79	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs 80 hogs 20 horses 20 horses 20 horses 40 horses 20 horses 40 horses 20 horses 40 horses 20 horses 40 horses 20
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1 K 2 K 4 K 2 G 4 IG 2 CLASSIC EQUINE BY RIT JutoFount 1 JutoFount 1 JutaFount 1 VitraFount 1 VitraFount 20" Shroud	16430 16299 16271 16459 16458 16457 16456 NE 16260 16259 16259 16259 16259 16259 18710 18770 18770 18770 18780 18780 18780 18744	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80 23/58.4 20.5/52 30/76.2 20.5/52 30.5/77.5 16.5/41.9 16.5/41.9 19/48.3	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51 20/50.8 20/51 20/51 20/51 20/51 20/51 20/51 20/51 20/51 20/51 20/51 20/51 20/51 20/51 20/51 20/51 20/51	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41 28.5/72.5 28/71 28.5/72.5 29/74 29/74 12/30.5 12/30.5 20/50.8	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18 8/20 8/20 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23 32/14.5 45/20 50/22.7 40/18 50/22.7 20/9.1 22/10 9/4.08	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl 0pt Imm & Self-Reg Heat Cbl NOT FOR USE IN COLD CLIMATES 0pt Imm Heater & Self-Reg Heat Cbl 0pt Imm Heater & Self-Reg Heat Cbl 173W (1.4A@120V) 298W (2.5A@120V) Unheated 173W (1.4A@120V) NA	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8 3.8/14.3 2/7.6 3.2/12 1.5/5.7 3.1/12 1/3.79 1/3.79 NA	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 20 horses 20 horses 20 horses 40 horses 30 horses 40 horses 50 horses 40 horses 50 horses
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1 K 2 K 1 HRIFTY KING FOR SWI G 4 G 2 CLASSIC EQUINE BY RIT Z Fount utoFount 1 utoFount 1 utoFount 1 ItraFount 20° Shroud tallFount 30° Shroud	16430 16299 16271 16459 16458 16457 16456 NE 16260 16259 16259 16259 16259 16259 18710 18770 18770 18770 18780 18780 18780	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80 23/58.4 20.5/52 30/76.2 20.5/52 30.5/77.5 16.5/41.9 16.5/41.9	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51 20/50.8 20/51 20/51 20/51 20/51 20/51 20/51 20/51 16.5/41.9 16.5/41.9	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41 28.5/72.5 28/71 28.5/72.5 29/74 29/74 12/30.5 12/30.5	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18 8/20 8/20 8/20 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61 24/61	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23 50/23 32/14.5 45/20 50/22.7 40/18 50/22.7 20/9.1 22/10	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl 0pt Imm Heater & Self-Reg Heat Cbl 173W (1.4A@120V) 298W (2.5A@120V) Unheated 173W (1.4A@120V)	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8 3.8/14.3 2/7.6 3.2/12 1.5/5.7 3.1/12 1/3.79 1/3.79	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs 80 hogs 20 horses 20 horses 20 horses 40 horses 20 horses 40 horses 20 horses 30 beef 40 hogs 30 beef 30 bees 30
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1 K 2 K 1 K 2 K 3 C 4 G 4 G 4 G 2 C 4 S 5 C 4 S 6 C 4 C 5 C 4 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7	16430 16299 16271 16458 16457 16456 NE 16260 16259 16259 16260 16259 18710 18770 18770 18770 18780 18780 18780 18740 18744 18746	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80 23/58.4 20.5/52 30/76.2 20.5/52 30.5/77.5 16.5/41.9 16.5/41.9 19/48.3	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51 20/50.8 20/510 20/51 2	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41 28.5/72.5 28/71 28.5/72.5 29/74 29/74 12/30.5 12/30.5 20/50.8 30/76.2	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18 8/20 8/20 24/61 20/61 24/61 2	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23 32/14.5 45/20 50/22.7 45/20 50/22.7 40/18 50/22.7 20/9.1 22/10 9/4.08 14/6.4	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl 0pt Imm & Self-Reg Heat Cbl 0pt Imm & Self-Reg Heat Cbl 0pt Imm Heater & Self-Reg Heat Cbl 173W (1.4A@120V) 298W (2.5A@120V) Unheated 173W (1.4A@120V) NA	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8 3.8/14.3 2/7.6 3.2/12 1.5/5.7 3.1/12 1/3.79 1/3.79 NA NA	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs 20 horses 20 horses 40 horses 20 horses 40 horses Single Stall Single Stall NA NA
T4-2000 T2-2000 T1-2000 PORK KING K 4 K 2-1 K 2 K 1 THRIFTY KING FOR SWI IG 4 IG 2 CLASSIC EQUINE BY RIT J Fount utoFount 1 utoFount 1 ItraFount 1 ItraFount - Unheated tallFount - 20" Shroud tallFount 30" Shroud STALLFOUNT ttallFount 125	16430 16299 16271 16458 16457 16456 NE 16260 16259 16260 16259 1670 18770 18770 18770 18780 18780 18780 18780 18744 18740 18744 18746	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80 23/58.4 20.5/52 30/76.2 20.5/52 30.5/77.5 16.5/41.9 16.5/41.9 19/48.3 19/48.3	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51 20/50.8 20/51 20/51 20/51 20/51 20/51 20/51 16.5/41.9 16.5/41.9 7/17.8 7/17.8	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41 28.5/72.5 28/71 28.5/72.5 29/74 29/74 12/30.5 12/30.5 12/30.5 20/50.8 30/76.2 Adjustable	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18 8/20 8/20 24/61 2	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23 32/14.5 45/20 50/22.7 40/18 50/22.7 40/18 50/22.7 20/9.1 22/10 9/4.08 14/6.4	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl 0pt Imm & Self-Reg Heat Cbl 0pt Imm & Self-Reg Heat Cbl 0pt Imm Heater & Self-Reg Heat Cbl 173W (1.4A@120V) 298W (2.5A@120V) NA NA 173W (1.4A@120V)	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8 3.8/14.3 2/7.6 3.2/12 1.5/5.7 3.1/12 1/3.79 1/3.79 NA NA NA 1.9/7	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 160 hogs 20 horses 20 horses 20 horses 40 horses 20 horses 40 horses Single Stall Single Stall
	16430 16299 16271 16458 16457 16456 NE 16260 16259 16259 16260 16259 18710 18770 18770 18770 18780 18780 18780 18740 18744 18746	43/109 43/109 28/71 31.5/80 23.2/59 31.5/80 23.2/59 31.3/80 31.3/80 23/58.4 20.5/52 30/76.2 20.5/52 30.5/77.5 16.5/41.9 16.5/41.9 19/48.3	35/89 24/61 20.3/51 23.3/59 23.3/59 13/33 13/33 31.3/80 20/51 20/50.8 20/510 20/51 2	25/64 25/64 25/64 12.5/32 12.5/32 12.5/32 12.5/32 12.5/32 16/41 16/41 28.5/72.5 28/71 28.5/72.5 29/74 29/74 12/30.5 12/30.5 20/50.8 30/76.2	19/48 19/48 19/48 7/18 7/18 7/18 7/18 7/18 8/20 8/20 24/61 20/61 24/61 2	123/56 90/41 61/28 63/29 48/22 43/20 30/14 70/32 50/23 32/14.5 45/20 50/22.7 45/20 50/22.7 40/18 50/22.7 20/9.1 22/10 9/4.08 14/6.4	Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl Opt Imm & Self-Reg Heat Cbl 548W (4.6A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 298W (2.5A@120V) 0pt Imm & Self-Reg Heat Cbl 0pt Imm & Self-Reg Heat Cbl 0pt Imm & Self-Reg Heat Cbl 0pt Imm Heater & Self-Reg Heat Cbl 173W (1.4A@120V) 298W (2.5A@120V) Unheated 173W (1.4A@120V) NA	45.5/172 28/106 11.2/42 3.5/13 2/8 2/8 1.2/5 5.2/20 2/8 3.8/14.3 2/7.6 3.2/12 1.5/5.7 3.1/12 1/3.79 1/3.79 NA NA	200 beef 100 beef 30 beef 160 hogs 80 hogs 80 hogs 40 hogs 20 horses 20 horses 20 horses 40 horses 20 horses 40 horses Single Stall Single Stall NA NA

USA

Montana, Wyoming, Colorado Western Oregon and Washington

2-M Company

Billings, MT 59101 (800) 234-7426 Bozeman, MT 59718 (866) 556-8385 Missoula, MT 59808 (800) 326-6795 Kalispell, MT 59901 (866) 610-5961 Aurora, CO 80011 (303) 320-4631 Moses Lake, WA 98837 509-765-0867

Texas, New Mexico and Southern Oklaho **Becker Wholesale** Slaton, TX 79364 (806) 828-5881 beckerwholesale@gmail.com

Kansas, Northeast Arkansas and Northern Oklahoma

Boettcher Supply, Inc. Beloit, KS 67420 (800) 657-5770 info@boettchersupply.com

Missouri

Bogie Pump, Inc. Moberly, MO 65270 (660) 263-3700 bogiepump@att.net

Kentucky, Southern Indiana, Ohio and Tennessee

Central Farm Supply Louisville, KY 40219 (800) 777-5923 pkuntzman@centralfarmky.com

Minnesota and Iowa

Carlson Wholesale, Inc. Sauk Rapids, MN 56379 (800) 669-4038 tim@carlsonwholesale.net Rochester MN 877-700-2694

Michigan, Northern Indiana and Ohio

Valley Farms Supply, Inc. Lansing, MI 48906 (517)-703-0400 (800) 227-8677

Wisconsin

Ferguson Enterprises Wisconsin Rapids, WI 54495 (800) 950-4882

CANADA

Alberta and British Columbia

Ability Pump and Equipment Calgary, AB, Canada T2B 3N2 (403) 273-6414 sales@abilitypump.com

Ritchie Distributors

Southwest Illinois

ILL-MO Pump & Supply East St. Louis, IL 62202 (618) 271-3462 illmopump@att.net

Arkansas, Alabama, Louisiana, East Texas, Mississippi and Georgia

K&K Veterinary Supply Tontitown, AR 72770 (479) 361-1516

Nebraska

Nebraska Pump Lincoln, NE 68504-1553 (402) 466-1477 nebraskapump@hotmail.com

North Carolina, South Carolina, West Virginia and Virginia

May Supply, Inc. Harrisonburg, VA 22801 (540) 433-2611 sales@maysupply.com

Alaska, Arizona, California and Hawaii **Ritchie Industries, Inc.** Conrad, IA 50621 (800) 747-0222

Idaho, Nevada, Utah, Oregon and Washington **Robertson Supply**

Twin Falls, ID 83301 (208) 734-8195 shelly@robertsonsupply.com

Delaware, New England, Maryland, New Jersey, New York and Pennsylvania

Ryder Supply Company Chambersburg, PA 17202 (888) 464-6379 info@rydersupply.com

Tennessee

Tennessee Farmers Co-op La Vergne, TN 37086-1983 (800) 366-2667 jbuchanan@ourcoop.com

Western Minnesota, North Dakota, South Dakota and Northwest Iowa V&M Co., Inc. Sioux Falls, SD 57104 (605) 332-4335 ritchieinfo@vandminc.com

INTERNATIONAL DISTRIBUTORS

Holla

Royal De Boer Stalinrichtingen B.V. Leeuwarden, Nederland 31 (0) 58-2843334 Fax: 31 (0) 58-2843302 anneke.vanderheide@geagroup.com

Estonia

Dairy Tec Ou Saku Tehnika Street 5 75501 372-6041730 siim.older@oldergrupp.ee

Japan

Toho Boeki K.K. Meguro-Ku, Tokyo, Japan 81-3-3723-7181 chikira@tohoboeki.com

Germany

Arntjen Germany Gmbh An Der Brucke 33-35 D-26180 Rastede Germany +49 4402-92 40-0 info@arntjen.com

Russia

GEA Company Agrokomplekt 105094 Moscow 7 (495) 937 5763 Fax: 31 (0) 58-2843302 nikita.butuchan@gea.com

ASC LLC

Moscow Region, Oktyabrskaya 28A 7 (496) 575 9464 kae@ascg.ru

Belarus

Private Enterprise Travira Minsk District, Minsk Region 375-17-548-40-54 travira@mail.ru

Teko Agro Ltd.

Minsk Region, Kolyadichi 375-17-510-22-37 info@tekoagro.by

Kazakhstan

Empire Group Corporation Almaty 050063 7-272-313-1747

a-javidan@egc.kz

Manitoba and Saskatchewan

Triple M Sales, Ltd. Winnipeg, MB, Canada R3E 1G5 (800) 392-1341 triplem@mts.net

Ontario, Quebec and Maritime Provinces

Davon Sales Woodstock, ON, Canada N4T 1SE (519) 537-2375 doris@davonsales.com

RitchieFount.com

800.747.0222 Conrad, Iowa USA





National Cattlemen Beef Association



CattleFax







Part# 11653 © 2019 Ritchie Industries