



Livestock Waterers



SW2384

**Order with
or without
heat**



SW23115



SW23144

Features

- Impact resistant polyethylene won't pit, crack or deteriorate like concrete, or rust and corrode like steel
- Poly is FDA and HPB approved, food grade, recyclable plastic
- Float and valve are in the center of the unit, leaving the full trough open for livestock accessibility
- Rounded, tapered basin won't collect dirt and manure in the corners
- Large drain plug in the center to rapidly drain water in 20 - 40 seconds
- No tools required for easy maintenance
- Quick release stainless steel hatch and service door
- Bolt down locations for easy mounting
- Submersible heater available (must order separately)
- Non-siphoning to meet "Grade A" dairy requirements
- Insulated with 2"-3.5" thick polyurethane foam

★ **To help prevent stray voltage J&D's poly livestock waterers have a ground wire connected to a stainless steel probe that extends into the water.** ★

Part#	Description	Size	Capacity	Estimated Maximum Usage*		Drinking Height	Weight
				Dairy	Beef		
SW2384	Waterer, 23.5"W x 84"L x 24"H	(7')	35 Gallons	125	250	24"	150 Lbs
SW23115	Waterer, 23.5"W x 115"L x 24"H	(10')	59 Gallons	210	420	24"	185 Lbs
SW23144	Waterer, 23.5"W x 144"L x 24"H	(12')	70 Gallons	250	500	24"	260 Lbs
Accessories							
SWP001	Heating Element, Submersible, 250 Watt						
SWP002	Heating Element, Submersible, 500 Watt						
SWP003	Earth Tube, Insulated, 48" x 12.5" OD (Highly recommended for cold climate applications)						

*J&D recommends placing waterers 75' or less from any freestall for livestock convenience.



Livestock Tip Tanks



Features

- Units can be floor or wall mounted
- Impact resistant polyethylene won't pit, crack or deteriorate like concrete, or rust and corrode like steel
- Poly is FDA and HPB approved, food grade, recyclable plastic
- Float and valve are in the center of the unit, leaving the full trough open for livestock accessibility
- Rounded, tapered basin won't collect dirt and manure in the corners
- Built in heavy duty hot dip galvanized mounting hardware
- Quick release locking hatch pins on stainless steel hatch for easy maintenance. No tools required.
- Built in tubular steel frame within rim for maximum strength and durability
- Bolt down locations for easy mounting
- Submersible heater available
- Non-siphoning to meet "Grade A" dairy requirements

Both units can be floor or wall mounted



Great tipping action for quick cleaning

Part#	Description	Capacity	Estimated Maximum Usage*		Drinking Height **	Weight
			Dairy	Beef		
SWT2458	Tip Tank, 24"W x 58"L x 24"H	20 Gallons	75	125	21"	85 Lbs
SWT2493	Tip Tank, 24"W x 93"L x 24"H	40 Gallons	125	175	21"	100 Lbs

*J&D recommends placing waterers 75' or less from any freestall for livestock convenience.
 **Drinking height measurement does not account for concrete platform or wall mount option
 Livestock Tip Tanks are not recommended for freezing locations



Single Sided Livestock Waterers



SW1717E

With heat only

SW1717E can be floor or wall mounted



SW2227

Available with or without heat

Features

- Impact resistant polyethylene won't pit, crack or deteriorate like concrete, or rust and corrode like steel
- Poly is FDA and HPB approved, food grade, recyclable plastic
- Rounded, tapered basin won't collect dirt and manure in the corners
- No tools required for easy maintenance
- Quick release stainless steel hatch and service door
- Bolt down locations for easy mounting
- SW1717E comes with stainless steel wall mount bracket and can be floor or wall mounted
- SW2227 available with or without submersible heater
- Non-siphoning to meet "Grade A" dairy requirements
- Insulated with 2"-3.5" thick polyurethane foam

★ To help prevent stray voltage J&D's poly livestock waterers have a ground wire connected to a stainless steel probe that extends into the water. ★

Part#	Description	Capacity	Estimated Maximum Usage*		Drinking Height	Weight
			Dairy	Beef		
Without Heater						
SW2227	Waterer, 22"W x 27"L x 26"H	4.8 Gallons	25	60	19"	40 Lbs
With Heater						
SW1717E	Waterer, 17"W x 17"L x 13.5"H, with 500 Watt Heater	2.9 Gallons	5	10	11"***	26 Lbs
SW2227E	Waterer, 22"W x 27"L x 26"H, with 500 Watt Heater	4.8 Gallons	25	60	19"	40 Lbs
Accessories						
SWP001	Heating Element, Submersible, 250 Watt					
SWP002	Heating Element, Submersible, 500 Watt					
SWP003	Earth Tube, Insulated, 48" x 12.5" OD (Highly recommended for cold climate applications)					
*J&D recommends placing waterers 75' or less from any freestall for livestock convenience.						
**Can be wall mounted to desired height						



Double Sided Livestock Waterers



SW2128



SW2232

Available with or without heat

Features

- Impact resistant polyethylene won't pit, crack or deteriorate like concrete, or rust and corrode like steel
- Poly is FDA and HPB approved, food grade, recyclable plastic
- Rounded, tapered basin won't collect dirt and manure in the corners
- Requires no tools for easy maintenance
- Quick release stainless steel hatch and service door on SW2232 series
- Quick release black poly hatch and service door on SW2128 series
- Bolt down locations for easy mounting
- Available with or without submersible heater
- Non-siphoning to meet "Grade A" dairy requirements
- Insulated with 2"-3.5" thick polyurethane foam

★ **To help prevent stray voltage J&D's poly livestock waterers have a ground wire connected to a stainless steel probe that extends into the water.** ★

Part#	Description	Capacity	Estimated Maximum Usage *			Drinking Height	Weight
			Dairy	Beef	Hog		
Without Heater							
SW2128	Waterer, 21.75"W x 28"L x 16"H	5.3 Gallons	25	60	65	12"	32 Lbs
SW2232	Waterer, 22"W x 32"L x 26"H	9.2 Gallons	50	100		19"	54 Lbs
With Heater							
SW2128E	Waterer, 21.75"W x 28"L x 16"H, with 500 Watt Heater	5.3 Gallons	25	60	65	12"	32 Lbs
SW2232E	Waterer, 22"W x 32"L x 26"H, with 500 Watt Heater	9.2 Gallons	50	100		19"	54 Lbs
Accessories							
SWP001	Heating Element, Submersible, 250 Watt						
SWP002	Heating Element, Submersible, 500 Watt						
SWP003	Earth Tube, Insulated, 48" x 12.5" OD (Highly recommended for cold climate applications)						

*J&D recommends placing waterers 75' or less from any freestall for livestock convenience.