

CURRENT WORKING
ORDER FROM
ORIGINAL LISTS

DESCRIPTION

001	SSI Snyder Industries Polypropylene Tank, Approximate 5000 Gallon, Vertical. Approximate 144" diameter x 78" straight side, dished top, flat bottom. Top man way, side bottom outlet.
002	SSI Snyder Industries Polypropylene Tank, Approximate 5000 Gallon, Vertical. Approximate 144" diameter x 78" straight side, dished top, flat bottom. Top man way, side bottom outlet. Serial# 41016.
003	SSI Snyder Industries Polypropylene Tank, Approximate 5000 Gallon, Vertical. Approximate 144" diameter x 78" straight side, dished top, flat bottom. Top man way, side bottom outlet.
004	SSI Snyder Industries Polypropylene Tank, Approximate 5000 Gallon, Vertical. Approximate 144" diameter x 78" straight side, dished top, flat bottom. Top man way, side bottom outlet.
005	Propane Tank, 1000 Gallon, Carbon Steel.
006	Propane Tank, 1000 Gallon, Carbon Steel.
007	SSI Snyder Industries Polypropylene Tank, Approximate 5000 Gallon, Vertical. Approximate 144" diameter x 78" straight side, dished top, flat bottom. Top man way, side bottom outlet. Serial# 41019.
008	Polypropylene Tank, Approximate 2500 Gallon, Vertical. Approximate 96" diameter x 102" straight side, dished top, flat bottom. Side bottom outlet.
009	Banjo Industries Gas Powered Self-Priming Centrifugal Pump, Polypropylene. Driven by a 5.5hp gas engine.
010	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Lo-Flo, Size 1K1.5X1LF-82/4.88 OP, Ferralium 255. Rated approximately 5 gallons per minute at 24' head, 285 psi at 100 degrees F. 1-1/2" Inlet, 1" outlet, approximate 4.88" diameter open impeller. Driven by a 3hp, 3/60/230/460 volt, 1750 rpm motor. Includes a mechanical seal with a series W5 seal support reservoir tank. All mounted on a base. Built 2004.
011	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Standard, Size 2K2X1-10A/7.75 RV, Ferralium 255. Rated approximately 40 gallons per minute at 252' head, 285 psi at 100 degrees F. 2" Inlet, 1" outlet, approximate 7.75" diameter reverse vane impeller. Driven by a 15hp, 3/60/230/460 volt, 3520 rpm motor. Includes a mechanical seal with a series W5 seal support reservoir tank. All mounted on a base. Built 2004.
012	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Standard, Size 1K1.5X1-62/5.19 RV, Ferralium 255. Rated approximately 25 gallons per minute at 104' head, 285 psi at 100 degrees F. 1.5" Inlet, 1" outlet, approximate 5.19" diameter reverse vane impeller. Driven by a 7.5hp, 3/60/230/460 volt, 3500 rpm motor. Includes a mechanical seal with a series W5 seal support reservoir tank. All mounted on a base. Built 2004.
013	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Standard, Size 1K1.5X1-82/6.63 RV, Ferralium 255. Rated approximately 5 gallons per minute at 24' head, 285 psi at 100 degrees F. 1-1/2" Inlet, 1" outlet, approximate 6.63" diameter reverse vane impeller. Driven by a 3hp, 3/60/230/460 volt, 1750 rpm motor. Includes a mechanical seal with a series W5 seal support reservoir tank. All mounted on a base. Built 2004.
014	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Lo-Flo, Size 2K2X1LF-10/9.44 OP, Ferralium 255. Rated approximately 25 gallons per minute at 104' head, 285 psi at 100 degrees F. 2" Inlet, 1" outlet, approximate 9.44" diameter open impeller. Driven by a 7.5hp, 3/60/230/460 volt, 1760 rpm motor. Includes a mechanical seal with a series W5 seal support reservoir tank. All mounted on a base. Built 2004.
015	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Standard, Size 1K1.5X1-82/6.63 RV, Ferralium 255. Rated approximately 5 gallons per minute at 24' head, 285 psi at 100 degrees F. 1-1/2" Inlet, 1" outlet, approximate 6.63" diameter reverse vane impeller. Driven by a 3hp, 3/60/230/460 volt, 1750 rpm motor. Includes a mechanical seal with a series W5 seal support reservoir tank. All mounted on a base. Built 2004.
016	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Lo-Flo, Size 2K2X1LF-10/9.31 OP, Ferralium 255. Rated approximately 25 gallons per minute at 104' head, 285 psi at 100 degrees F. 2" Inlet, 1" outlet, approximate 9.31" diameter open impeller. Driven by a 7.5hp, 3/60/230/460 volt, 1760 rpm motor. Includes a mechanical seal with a series W5 seal support reservoir tank. All mounted on a base. Built 2004.
017	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Standard, Size 1K1.5X1-82/6.63 RV, Ferralium 255. Rated approximately 5 gallons per minute at 24' head, 285 psi at 100 degrees F. 1-1/2" Inlet, 1" outlet, approximate 6.63" diameter reverse vane impeller. Driven by a 3hp, 3/60/230/460 volt, 1750 rpm motor. Includes a mechanical seal with a series W5 seal support reservoir tank. All mounted on a base. Built 2004.
018	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Standard, Size 1K1.5X1-82/6.63 RV, Ferralium 255. Rated approximately 5 gallons per minute at 24' head, 285 psi at 100 degrees F. 1-1/2" Inlet, 1" outlet, approximate 6.63" diameter reverse vane impeller. Driven by a 3hp, 3/60/230/460 volt, 1750 rpm motor. Includes a mechanical seal with a series W5 seal support reservoir tank. All mounted on a base. Built 2004.
019	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Lo-Flo, Size 1K1.5X1LF-82/5.94 OP, 316 Stainless Steel. Rated approximately 8 gallons per minute at 44' head, 275 psi at 100 degrees F. 1-1/2" Inlet, 1" outlet, approximate 5.94" diameter open impeller. Driven by a 3hp, 3/60/230/460 volt, 1750 rpm motor. Includes a mechanical seal with a series W5 seal support reservoir tank. All mounted on a base. Built 2004.
020	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Lo-Flo, Size 2K2X1LF-10/9.56 OP, 316 Stainless Steel. Rated approximately 1 gallon per minute at 127' head, 275 psi at 100 degrees F. 2" Inlet, 1" outlet, approximate 9.56" diameter open impeller. Driven by a 3hp, 3/60/230/460 volt, 1750 rpm motor. Includes a mechanical seal. Mounted on a base. Built 2004.
021	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Lo-Flo, Size 2K2X1LF-10/9.94 OP, 316 Stainless Steel. Rated approximately 1 gallon per minute at 138' head, 275 psi at 100 degrees F. 2" Inlet, 1" outlet, approximate 9.94" diameter open impeller. Driven by a 3hp, 3/60/230/460 volt, 1750 rpm motor. Includes a mechanical seal. Mounted on a base. Built 2004.
022	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Lo-Flo, Size 1K1.5X1LF-4/3.38 OP, 316 Stainless Steel. Rated approximately 1 gallon per minute at 57' head, 275 psi at 100 degrees F. 1-1/2" Inlet, 1" outlet, approximate 3.38" diameter open impeller. Driven by a 3hp, 3/60/230/460 volt, 3510 rpm motor. Includes a mechanical seal. Mounted on a base. Built 2004.
023	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Lo-Flo, Size 2K2X1LF-10/8.75 OP, Ferralium 255. Rated approximately 3 gallons per minute at 104' head, 285 psi at 100 degrees F. 2" Inlet, 1" outlet, approximate 8.75" diameter open impeller. Driven by a 5hp, 3/60/230/460 volt, 1750 rpm motor. Includes a mechanical seal with a series W5 seal support reservoir tank. All mounted on a base. Built 2004.
024	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Lo-Flo, Size 1K1.5X1LF-82/7.75 OP, 316 Stainless Steel. Rated approximately 8 gallons per minute at 44' head, 275 psi at 100 degrees F. 1-1/2" Inlet, 1" outlet, approximate 7.75" diameter open impeller. Driven by a 3hp, 3/60/230/460 volt, 1755 rpm XP motor. Includes a mechanical seal. Mounted on a base. Built 2004.
025	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Standard, Size 1K1.5X1-62/4 RV, 316 Stainless Steel. Rated approximately 8 gallons per minute at 44' head, 275 psi at 100 degrees F. 1-1/2" Inlet, 1" outlet, approximate 4" diameter reverse vane impeller. Driven by a 3hp, 3/60/230/460 volt, 3510 rpm motor. Includes a mechanical seal. Mounted on a base. Built 2004.
026	Flowserve Durco Mark 3 Centrifugal Pump, Model MK3 Lo-Flo, Size 1K1.5X1LF-82/7.75 OP, 316 Stainless Steel. Rated approximately 24 gallons per minute at 328' head, 275 psi at 100 degrees F. 1-1/2" Inlet, 1" outlet, approximate 7.75" diameter open impeller. Driven by a 10hp, 3/60/230/460 volt, 3510 rpm motor. Includes a mechanical seal. Mounted on a base. Built 2004.
027	Alfa Laval Plate Exchanger, Model M3-VG, 15.8 Square Feet, (46) 0.50 mm Thick stainless steel plates. Designed 150 psi at -20 to 150 degrees F. (2) 1-1/4" Inlets, (2) 1-1/4" Outlets. Mounted on a carbon steel expandable frame. Built 2004.
028	Nowata Filtration W4 Series Liquid Bag Filter Housing, Model W4UN12N30, 316 Stainless Steel. Flow rates to 50 gallons per minute, surface area 1 square feet, volume 130 cubic inches. Approximate 4-1/2" diameter x 12" deep housing, rated to 300 psi maximum.
029	Nowata Filtration W4 Series Liquid Bag Filter Housing, Model W4UN12N30, 316 Stainless Steel. Flow rates to 50 gallons per minute, surface area 1 square feet, volume 130 cubic inches. Approximate 4-1/2" diameter x 12" deep housing, rated to 300 psi maximum.
030	Par Piping And Fabrication Column, Stainless Steel. Approximate 12" diameter x 88" tall. Serial# VS 4101, Built 2004.
031	Par Piping And Fabrication Column, Stainless Steel. Approximate 8" diameter x 68" tall. Serial# VS 4303, Built 2004.
032	Par Piping And Fabrication Column, Stainless Steel. Approximate 16" diameter x 156" tall. Serial# VS 4301, Built 2004.
033	Par Piping And Fabrication Column, Stainless Steel. Approximate 16" diameter x 156" tall. Serial# VS 4302, Built 2004.
034	Par Piping And Fabrication Column, Stainless Steel. Approximate 12" diameter x 72" tall. Serial# VS 4201, Built 2004.
035	Par Piping And Fabrication Column, Stainless Steel. Approximate 8" diameter x 324" tall. Serial# C 4104, Built 2004.
036	Par Piping And Fabrication Column, Stainless Steel. Approximate 8" diameter x 415" tall. Built 2004.
037	Par Piping And Fabrication Column, Stainless Steel. Approximate 4" diameter x 264" tall. Built 2004.
038	Par Piping And Fabrication Tank, 600 Gallon, Stainless Steel, Vertical. Approximate 48" diameter x 72" straight side, dished top and bottom. Openings top 3", 8", 1", side (2) 12", 12" with cover. 2" Center bottom outlet. Mounted on 4 carbon steel legs. Serial# TK3201, Built 2004.
039	Par Piping And Fabrication Tank, 575 Gallon, Stainless Steel, Vertical. Approximate 48" diameter x 72" straight side, coned top and bottom. Openings top 3", 8", 1", side (2) 12", 12" with cover. 2" Center bottom outlet. Mounted on 4 carbon steel legs. Serial# TK7602, Built 2004.
040	Par Piping And Fabrication Tank, 3500 Gallon, Stainless Steel, Vertical. Approximate 72" diameter x 192" straight side, coned top and bottom. (1) Spray nozzle. Openings top 2", 3", 8", 19" man way with cover, side 3", 12" with cover. 3" Center bottom outlet. Mounted on 4 carbon steel legs. Serial# TK3108, Built 2004.
041	Par Piping And Fabrication Tank, 2500 Gallon, Stainless Steel, Vertical. Approximate 72" diameter x 144" straight side, coned top and bottom. (1) Spray nozzle. Openings top (2) 2", 6", 19" man way with cover, side 2", (2) 3", 24" with cover. 3" Center bottom outlet. Mounted on 4 carbon steel legs. Serial# TK3107, Built 2004.
042	Par Piping And Fabrication Tank, 2500 Gallon, Stainless Steel, Vertical. Approximate 72" diameter x 144" straight side, coned top and bottom. (1) Spray nozzle. Openings top (2) 2", 6", 19" man way with cover, side 2", (2) 3", 24" with cover. 3" Center bottom outlet. Mounted on 4 carbon steel legs. Serial# TK3106, Built 2004.
043	Par Piping And Fabrication Tank, 2500 Gallon, Stainless Steel, Vertical. Approximate 72" diameter x 144" straight side, coned top and bottom. (1) Spray nozzle. Openings top (2) 2", 6", 19" man way with cover, side 2", (2) 3", 24" with cover. 3" Center bottom outlet. Mounted on 4 carbon steel legs. Serial# TK3105, Built 2004.

044 Par Piping And Fabrication Tank, 2500 Gallon, Stainless Steel, Vertical. Approximate 72" diameter x 144" straight side, coned top and bottom. (1) Spray nozzle. Openings top (2) 2", 6", 19" man way with cover, side 2", (2) 3", 24" with cover. 3" Center bottom outlet. Mounted on 4 carbon steel legs. Serial# TK3104, Built 2004.

045 MAC Equipment Bin Vent Dust Collector, Model AVSCSPCL-STY3, Carbon Steel. Includes a model SB9 top mounted blower. Serial# 49325-001-1.

046 Southern States Bolt Together Silo, Galvanized Steel. Approximate 144" diameter, coned top, and bottom, approximate 36" straight side. Top manway with cover, bottom outlet with an approximate 2-5/8" diameter x 180" long carbon steel flexible screw conveyor, 1/2hp motor.

047 Par Piping And Fabrication Tank, 275 Gallon, Stainless Steel, Vertical. Approximate 36" diameter x 60" straight side, dished top, coned bottom. Off center top entering Lightnin agitator, model XSC100, serial# R04424036-01, with a 1hp, 3/60/208-230/460 volt, 1775 rpm motor. Various top openings, side 3", 4", 10" with cover. 1-1/2" Center bottom outlet. Mounted on 3 carbon steel legs. Serial# TK2101, Built 2004.

048 Par Piping And Fabrication Tank, 525 Gallon, Stainless Steel, Vertical. Approximate 36" diameter x 120" straight side, coned top and bottom. Center top entering Lightnin agitator, model XSC100, serial# R04424037-01, with a 1hp, 3/60/208-230/460 volt, 1775 rpm motor. Various top openings, side (2) 16" with cover. 1-1/2" Center bottom outlet. Mounted on 4 carbon steel legs. Serial# TK2201, Built 2004.

049 Tank, 2300 Gallon, Stainless Steel, Vertical. Approximate 76" diameter x 120" straight side, coned top, flat bottom. 3" Side bottom outlet. Tank has (3) large patches on sidewall.

050 Par Piping And Fabrication Tank, 550 Gallon, Stainless Steel, Vertical. Approximate 48" diameter x 72" straight side, dished top, flat bottom. Openings top 1-1/2", 2", 8", side (5) 3". Serial# VS6101, Built 2004.

051 Conveyor Engineering Screw Conveyor, Stainless Steel. Approximate 6" diameter x 24" long. Driven by a 1/2hp gear motor.

052 Liquid Controls Metering Pump, Model M-5-16, Serial# 451555. Includes a Smith Meter Accuload III panel.

053 Nowata Filtration W4 Series Liquid Bag Filter Housing, Model W4NU6N30F, 316 Stainless Steel. Flow rates to 50 gallons per minute, surface area 1 square feet, volume 130 cubic inches. Approximate 4-1/2" diameter x 10" deep housing, rated to 300 psi maximum.

054 Nowata Filtration W4 Series Liquid Bag Filter Housing, Model W4NU6N30F, 316 Stainless Steel. Flow rates to 50 gallons per minute, surface area 1 square feet, volume 130 cubic inches. Approximate 4-1/2" diameter x 10" deep housing, rated to 300 psi maximum.

055 Ace Roto Mold Polypropylene Tank, Approximate 3000 Gallon, Vertical. Approximate 84" diameter x 104" straight side, dished top, flat bottom. Side bottom outlet.

056 Marley Aquatower Single Cell Cooling Tower, Model 494B, Approximately 51 Nominal Tons. Galvanized steel housing. Designed to cool 153 gallons per minute. Approximately 48" diameter fan, driven by an approximate 2hp motor. Includes (2) 15hp pumps, and (3) control panels. Serial# 244953.

057 Allen-Bradley PanelView Plus 1500 Control Panel. Includes an operator panel, (3) starters, 15 kva, and a 75 kva transformers.

058 Great Lakes International Reo-Pure Reverse Osmosis System, Model BLS 12000 RO SYS. Approximate 12,000 gallons per day. Includes (4) chambers, (1) Berkeley Pump, model BVM2-120, driven by a 3hp motor, (1) filter, and a control panel. Mounted in a carbon steel frame. Serial# 24224.

059 Chromalox Circulation Heater, Model NWH-06-040P-F1XX. 3/480 volt, 40 kw. (6) Copper elements. Designed for clean water applications. Includes a control panel.

060 Cleaver Brooks Gas Fired Packaged Firetube Boiler, Model CB-100-150. 150hp, input 6,277,000 btu/hr natural gas, rated capacity 5175 lb/hr of steam at 212 degrees F., 750 square feet heating surface fireside, 820 square feet water side, 150 psig design pressure. Four pass dry back design. Main power supply 3/60/460 volt, 7.5 amp. Frame mounted. Includes a control panel with a burner controller, Honeywell gas valves, (1) Cleaver Brooks feed water system with (2) pumps, receiver tank, control panel, (2) water softner tanks, salt tank, (1) heat exchanger, small condenser with tank, and panel. Serial# L-77674. Built 1983.

061 Ingersoll- Rand Air Cooled Rotary Screw Air Compressor, Model SSR UP6-25-125. Capacity 102 CFM, rated operating pressure 125 psig. Driven by an approximate 25hp motor. Includes a control panel. 970 Hours used on meter.

062 Ingersoll- Rand Air Cooled Rotary Screw Air Compressor, Model SSR UP6-25-125. Capacity 102 CFM, rated operating pressure 125 psig. Driven by an approximate 25hp motor. Includes a control panel. 418 Hours used on meter.

063 Ingersoll-Rand Desiccant Air Dryer, Model TZM088. Approximate 20 cfm, maximum working pressure 152 psi. Serial# 51087A, serial# 2003. Includes a holding tank, (2) filters, and a model PS-060 tank.

064 Lot OF Miscellaneous Fire Extinguishers.

065 Pole Building Approximate 20' wide x 40' long.

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