

505 Processors Clovis, New Mexico

- DISTILLATION COLUMN, STRIPPER, STAINLESS STEEL, 35"/24" Dual Outside Diameters, 60' tall, 26 - Ports, spaced 2' Apart, 8.4 Open Area, 375 psi, Flanged Backed Stripper Plates, 4,000/4,5000 Gallons per Day Capacity, Float Control, 1 - 18" diameter Bottom Positioned Flanged Outlet, Carbon Steel, 1 - 10" and 1 - 8" diameter Bottom Positioned Flanged Outlet, Stainless Steel. Insulated with Aluminum Exterior Metal Jacketing, Ladder.
- MOLECULAR SIEVE, VERTICAL, DUAL COLUMN, with 2 - 42" Outside diameter x 8' tall (approx. overall dimensions), Insulated with Aluminum Exterior Metal Jacket, 2 - 4Way 4" Crosses, each controlled by a Common Power Actuator with Connection Drive Shafts, NASH Vacuum Pump, 2" x 1 1/4", powered by AJAX 7.5 hp Electric Motor Pump and Motor are mounted on a 30" diameter x 50" long Knock-Out Tank, Carbon Steel. 1 1/2" x 1" pump powered by BALDOR 1 1/2 hp Electric Motor mounted on a Channel Steel Base, 18" diameter x 30" long Air Receiver Tank, Carbon Steel.
 - 1 - AMERICAN STANDARD SHELL and TUBE HEAT EXCHANGER, 7" diameter x 42" long, with Copper/Brass Shell and Heads.
 - 1 - AMERICAN STANDARD SHELL and TUBE HEAT EXCHANGER, 6" diameter x 36" long, with Copper/Brass Shell and Heads.
 - 1 - AMERICAN STANDARD SHELL and TUBE HEAT EXCHANGER, 4" diameter x 36" long, with Copper/Brass Shell and Heads.
 - 1 - SHELL and TUBE HEAT EXCHANGER, 5" diameter x 30' long, Copper/Brass Shell and Heads.With Related Valves, Fittings and Piping, Insulated and Jacketed.
The items listed above are unitized and mounted on a 6' wide x 10' long WFI Steel Beam Base with 4 - Lifting Eyes located on the
- MOLECULAR SIEVE, VERTICAL, DUAL COLUMN, with 2 - 36" outside diameter x 10" tall (approx. overall dimensions), Insulated with Aluminum Exterior Metal Jacket, 2 - 4-Way Crosses, Each Controlled by a Common Power Actuator with Connection Drive Shafts, NASH Size AL-64 Vacuum Pump, Test No. 80U-4455, Mounted on a Steel Base, 1" x 3/4" Pump powered by BALDOR 1 1/2 hp Electric Motor, mounted on Main Base Element WFI Steel Beam, 1" x 34" Pump powered by DAYTON 1 1/2 hp, 3400 rpm Electric Motor (not mounted).
 - 1 - SHELL and TUBE HEAT EXCHANGER, 9" diameter x 6' long, Carbon Steel. (NOTE: Sever Oxidation in multiple locations)
 - 1 - SHELL and TUBE HEAT EXCHANGER, 6" diameter x 11' long, Carbon Steel. (NOTE: Sever Oxidation in multiple locations)
 - 1 - SHELL and TUBE HEAT EXCHANGER (NOTE: Heads only - Shell and Tubes have been removed)
 - 2 - ELECTRICAL POWER CONTROL BOXES, Carbon Steel, with hinged doors (NOTE: Interior Wiring and Control Modules have been removed)With Related Valves, Fittings and Piping having Insulation and Exterior Metal Jacketing.
The items listed above are unitized and mounted on a 6' wide x 10' long

WFI Steel Beam Base.

- ANHYDROUS BLOWER UNIT, with Rotary Lobe Blower with 4" Intake and Outlet Ports, powered by 50 hp, 1750 rpm Electric Motor with Multi-V Belt Drive having Drive and Driven Sheaves, DOLLINGER Particulate Filter, Model GP 146, Nat. Bd. No. 34535 (1982), Replaceable, Pleated Element using Polyester Material. Unitized and Mounted on a 5' x " WFI Steel Beam Base.
- DISTILLATION COLUMN, STAINLESS STEEL, 32" diameter x 50' tall, 39 - Ports, 2 - 3" od Stainless Steel, Flanged Ports located at the bottom, 6" of Stainless Steel, Flanged Port located at the top, 2" od Stainless Steel Ports Mid-Point located with Sanitary Fittings, Insulated with Aluminum Exterior Metal Jacketing, Ladder.
- 2 - MOLECULAR SIEVES, VERTICAL, Carbon Steel, 42" diameter x 12' tall, Insulated with Aluminum Exterior Metal Jacketing. Each mounted individual WFI Steel Beam Base.
With:
2 - QUALITY CONTROLS 3" 4-Way Valve, Model 3-4117-LL-150F-4500, Carbon Steel, Power Actuated.

ACCURACY OF DESCRIPTIONS NOT GUARANTEED

FOR MORE INFORMATION, PLEASE CONTACT

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