

## Item #12560949 - 2023 Kolberg-Pioneer FT4250CC Closed Circuit Impact Crusher



### Item Details:

- Features: ASTEC 4 ft 2 in x 15 ft Vibratory Grizzly Feeder 42 in Impact Crusher, 12 ft x 5 ft Double Deck Screen, 24 in Wide Under Crusher Conveyor, 48 in Crusher to Screen Conveyor, 18 in Wide Right Discharge Conveyor, 60 in Wide End Discharge Conveyor, 18 in Return Conveyor, Industrial Magnetics 36 in x 90 ft Cross Belt Magnet, Radio Remote Control, 2014 US EPA Label, Cat C13B 6 Cylinder 12.5 L Diesel Engine, 24 in Triple Grouser Track Shoes
- Meter Reading: 1,246 Hours
- Serial # : 420365
- Inspection Completed: 10/24/24

### Shipping Details:





- Location Georgia (Atlanta area)

NOTE: This item is offered as-is, where-is with no IronClad Assurance, and a buyer may not dispute the condition of the item. IronPlanet claims no responsibility for the condition or description of this item. This item does not include any protection offered by IronClad Assurance. A buyer may NOT submit a dispute claim on this item.

# Inspection Report



**Note:** This condition inspection report is the result of an impartial, systematic, documented process focused on the establishment of the general, overall mechanical condition of a piece of equipment, or of a vehicle, at a specific time. The purpose of the inspection is to establish the "as is" operational capability of the machine. It is not a performance or load test on the item.

Inspection Ratings Key	
★★★★	Limited use or recently replaced. Free of visible wear or defects.
★★★☆☆	Performs within the tolerances expected for age and type of item
★★☆☆☆	Although performing, shows indication of needing repair or replacement
★☆☆☆☆	Needs immediate repair/replacement. Requires work if it is to perform as expected

General Appearance		
Item	Assessment	Photo
Picture, Left Front Corner		
Picture, Left Rear Corner		
Picture, Right Rear Corner		
Picture, Right Front Corner		

Serial Number / VIN	420365	 An identification plate for an ASTEC machine. The plate is metallic and has the ASTEC logo at the top. Below the logo, there are fields for MODEL, SERIAL NUMBER, COUNTRY OF ORIGIN, DATE, and ASTEC SITE. The website ASTECINDUSTRIES.COM is printed at the bottom.
Hour Meter / Odometer	1246 hrs	 A digital dashboard display from an INTER CONTROL system. The display shows various vehicle metrics: a message center at the top, fuel level at 16%, battery level at 1.8, engine temperature at 67.2, oil pressure at 40.0, RPM at 899, and odometer at 1246.45. Other metrics include 28.1 and 123.8. The display is framed by a black bezel with the INTER CONTROL logo at the top.

# Chassis

Item	Assessment	Photo
General Appearance #1		
General Appearance #2		
General Appearance #3		
General Appearance #4		
General Appearance #5		
General Appearance #6		

General Appearance #7



General Appearance #8



General Appearance #9



General Appearance #10



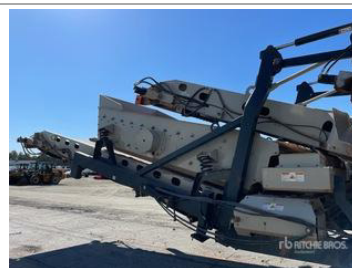
General Appearance #11



General Appearance #12



General Appearance #13



General Appearance #14



General Appearance #15



General Appearance #16









General Appearance #17





# Control Station



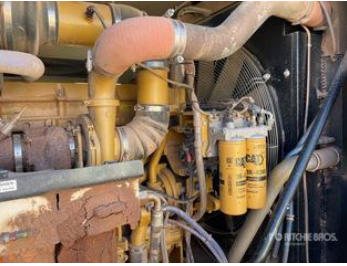



Item	Assessment	Photo
Limited Function Check	The main components are in place and operational as noted.	
General Appearance #18		 A close-up photograph of a control panel. The panel is dark-colored and features several analog gauges, switches, and indicator lights. A large white label with diagrams and text is affixed to the top of the panel. The panel is mounted on a metal structure.
General Appearance #19		 A photograph of a control panel with a digital display screen. The screen shows some graphical information. The panel is surrounded by various cables and components. A white label is visible on the left side of the panel.
General Appearance #20		 A photograph showing the interior of a control cabinet. It features a complex arrangement of electrical wiring, including bundles of cables and individual wires connected to terminals. There are also some mechanical components visible.
General Appearance #21		 A photograph of a control panel with two large, dark-colored doors. The doors are closed. There are some labels and a small display on the panel between the doors. The panel is mounted on a metal structure.
General Appearance #22		 A close-up photograph of a control panel. A prominent feature is a large red emergency stop button. Next to it is a yellow button. The panel is mounted on a metal structure.
General Appearance #23		 A photograph of a control panel mounted on a metal structure. The panel is white and has a yellow emergency stop button. The structure is part of a larger piece of equipment.

General Appearance #24





# Engine

Item	Assessment	Photo
Limited Function Check	The engine started and ran.	
General Appearance #25		
General Appearance #26		
General Appearance #27		
General Appearance #28		
General Appearance #29		
General Appearance #30		







General Appearance #31



General Appearance #32



# Hydraulics

Item	Assessment	Photo
Limited Function Check	The hydraulic system was operational.	
General Appearance #33		
General Appearance #34		
General Appearance #35		
General Appearance #36		
General Appearance #37		
General Appearance #38		

General Appearance #39



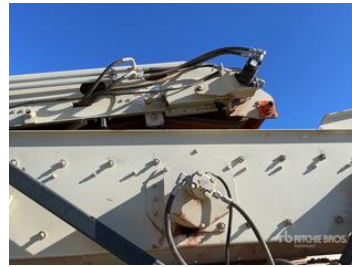
General Appearance #40



General Appearance #41



General Appearance #42



General Appearance #43



General Appearance #44



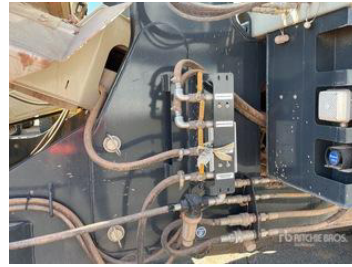
General Appearance #45



General Appearance #46




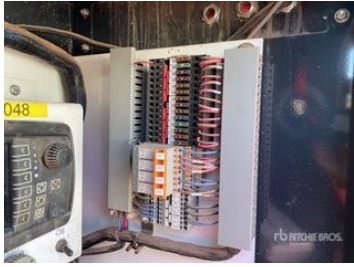

General Appearance #47



General Appearance #48













# Electrical

Item	Assessment	Photo
Limited Function Check	The electrical system was operational.	
General Appearance #49		
General Appearance #50		
General Appearance #51		



# Undercarriage

Item	Assessment	Photo
General Appearance #52		
General Appearance #53		
General Appearance #54		
General Appearance #55		
General Appearance #56		
General Appearance #57		

General Appearance #58		
General Appearance #59		
General Appearance #60		
General Appearance #61		

Buy this item and view more at [www.ironplanet.com](http://www.ironplanet.com) or call 800-211-3983

IronPlanet, Inc. © 2012 All Rights Reserved