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Rosler Rotofinish EF250 High Energy Disc System With Dryer



The Rosler Rotofinish machine comprises of an auto loading tipping hopper, High energy centrifugal finishing machine with hydraulic turnover, vibrator screen with magnetic separation and vibratory heated maize dryer. The process starts by loading the hopper with the components which are then tipped into the process bowl along with the process media, The bowl processes the parts with auto compound dosing and process timer options before tipping the parts and media on to the separation screen whereby the components are removed by the magnetic separator and deposited into the vibratory maize dryer for completion whilst the media is returned to the loading hopper ready to start the next process. The machine is also capable of processing non magnetic components by the removal of the magnetic separator and reintroducing the full separation screens.

Process bowl Ø830 x 450mm deep

Maize dryer Model Rotofinish TM 250 DS

Please see the attached general arrangement drawing

Stock Code: VP897

Manufacturer: Rosler Rotofinish

Model: EF 250

Year of Manufacture: 1991

Serial: 3.05.08./23

New or Used: Used

Type: Centrifugal force cell

View Rosler Rotofinish EF250 High Energy Disc System With Dryer on our web site at

<http://www.rileysurfaceworld.co.uk/machines/22762.htm>



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PHOTOGRAPHS TAKEN PRIOR TO REFURBISHMENT.

