









Rink TB 950

The top dresser TB 950 is manufactured exclusively for the application of fine grained, loose dressing material such as sand, grit, granulate or similar materials. The dressing device of the top dresser is driven by V-belts and chains. The dressing rate is controlled by a mechanical slide. Thus, the dressing material can be applied accurately. Dressing density or dressing rate can be determined by the driving speed and slide opening.

AERATION

Rink TB 950



SPECIFICATIONS	DESCRIPTION
Length	84.6" (2.15 m)
Width	42.5" (1.08 m)
Height	50.4" (1.28 m)
Capacity	12 cu. ft. (340 L)
Working Width	37.4" (0.95 m)
Weight	430 lbs (195 kg)
Dressing Width	37.4" (0.95 m)
Tires	4x wheels 13x6.50-6 4PR
Tire Pressure	21.76 - 25.38 psi (1.50 - 1.75 bar)
Dressing Amount	Can be controlled via slide

Accurately applies all types of dressing material





Granulate

The top dresser TB 950 is manufactured exclusively for the application of fine grained, loose dressing material such as sand, grit, granulate or similar materials.







