CarpetWonder CW95

For cleaning and maintaining carpet spread with granules in indoor tennis courts

CarpetWonder is a multi-functional machine for cleaning, picking up granulate from around the playing area, ball abrasion and other dirt particles, such as small stones, and for returning the exact quantity of granulate back to the carpet. This is all done by this special machine in one process. There is no better way of preserving the value and functional efficiency of your rubber granulate top dressed carpet.

With its effective brush roller and an enormous working width, despite its compactness, the CarpetWonder is very easy to move and turn and therefore, far superior to other cleaning machines. This is the only machine that is capable of picking up granulate and dirt together, separating them with a vibrating screen that can be set to operate at different speeds, and spreading the cleaned granulate back onto the carpet in variable and exactly dosed quantities.

Dust, ball abrasion and all other loose dirt particles lying around are picked up by the quietly operating suction turbine and compacted in a permanent filter. The tennis team on the neighbour court can concentrate on their match without being disturbed, while the CarpetWonder does its work of preserving the quality and safety of the surface of the court next to them with a minimum of noise.

The cleaning efficiently protects and puts the carpet fibres upright while the desired quantity of granulate is evenly spread over the whole playing area at the same time as ball abrasion and other dirt particles are almost noiselessly removed, without creating dust.

CarpetWonder! First-class tennis court surfaces for game, set and match!





CarpetWonder CW95



The brush roller sweeps up dirt efficiently



Working width of brush: 900 mm



The cleaned granulate is returned to the carpet by the vibrating screen



Hand wheel to clean the permanent filter

Recommended accessories for CarpetWonder CW95



Gloves Page 89



Safety glasses
Page 89



The quantity of granules strewn can be accurately controlled by the adjustable speed of the vibrating screen

Chassis	Laser-cut steel frame construction, plastic-coated
Drive	1.5 kW (2 HP) AC-current engine with safety switch
Brush drive	V-belt operated brush drive
Suction blower	V-belt operated suction blower
Running gear	Front: Steering rollers/ back: air-filled tires
Performance	about 600 m²/h
Filter	Permanent filter c. 10 m ²
Weight	120 kg
Dimensions	L 1.180 x W 900 x H 900 mm

Subject to technical alterations