Surface Preparation

The VS-895-1&2 units are designed for coating removal. The systems are equipped with the 953RS rotating seal. On the back end of the unit is a three inch vacuum port for connection to a vacuum hose. On the TEE designed handle is a finger trigger with guard. The trigger, when depressed operates a Triphase tumble box control valve. It incorporates two wheels on the back end of the unit and a wide roller on the front end for ease of operation. The VS-895-1 covers a cleaning path of 12 inches (305 mm) and the VS-895-2 which is equipped with twin 953RS rotating seals covers a path of 23 inches (584 mm).

VS-895-1 Wt.: 48 lbs. (22 kg)
VS-895-2 Wt.: 105 lbs. (48 kg)

Model: VS-895-1&2



The Jetech Bi-Whirl runway cleaning machine is the most modern affordable system on the market. It is designed to be towed behind a vehicle that carries the water tank and pumping unit. It incorporates vacuum port to recover the water. The rotation of twin 923RS Eddy-Jets is by means of a diesel or gasoline engine.

Max. Flow Rate: 100 GPM (378 L/M)
Max. Press.: 30K psi (2070 Bar).

• Cleaning path: 72 ins. (1828 mm).

• Noz. Stand-off Dist.: 0.5 to 5 ins. (13 to 130 mm).

• 8 inch vacuum connection.

Max. Eddy-Jet speed: 600 RPM.

• Diesel fuel tank: 10 gallon (38 liter).

Model: Runway Cleaner



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