

Roads, Parking Lots
and Airfields
(Asphalt-based)

Spec Keeper

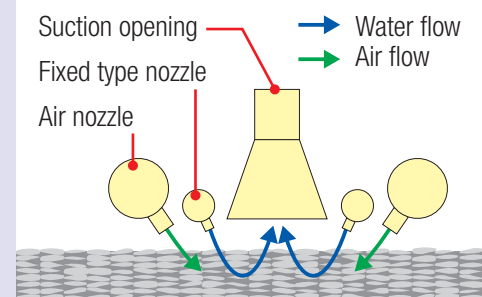


This is a machine that removes material stuck in the gaps of drainage pavements to regain the draining function.

Overview

- The drainage function of drainage pavement deteriorates when the gaps become filled after usage.
- To restore the function of the drainage pavement, our company developed a pioneering high-speed type function recovery / maintenance vehicle.
- Serial operations such as high-pressure water jetting, air curtain, and suctioning of dirty water can be performed by one unit to efficiently recover the drainage function.
- Using SPEC-Keeper, it is possible to select function maintenance work (work speed of 10 to 20 km/h) and function recovery work (work speed of 2 to 3 km/h) according to the status of the gaps.

Diagram of the Recovery Mechanism



Features

- Work speed and work method <High-pressure water + Air / Air only (Blowing + Suction)> can be selected according to the road surface condition.
- High-speed work makes daily large-scale work possible.
- High-speed work means traffic control is not needed.

Applications

- Low-noise pavement and drainage pavement on expressways and general roads