

High-Frequency Concrete Vibrator Poker for Paving Machines

This high-frequency poker is designed for group paving machines to ensure efficient concrete consolidation. The robust poker system delivers high-frequency vibrations, optimizing the density and strength of concrete pavements.



Product Overview

Professional Concrete Consolidation

The ZDNG series high-frequency concrete vibrator is engineered specifically for use with group paving machines in large-scale infrastructure projects. Featuring integrated vibration reduction springs at the base, it ensures uniform density and enhanced durability for concrete pavements. This system is optimized for high-performance applications, including the construction of airport runways, ensuring a stable and professional finish.

Technical Specifications

Vibration Technology

High-Frequency • Group Paving Compatible • Vibration Reduction Integrated

Available Poker Head Diameters

50mm, 65mm

Application

Primary Applications

- Airport Runway Paving
- Large-scale Group Paving Projects
- Heavy-duty Concrete Consolidation