

Concrete Joint Cutting Machine

The concrete pavement joint-cutting machine is a robust tool for creating precise joints in concrete. It features a water cooling system and adjustable cutting depth.



Overview

High-Performance Concrete Joint Cutting

This robust and efficient machine is specifically designed for creating precise, clean joints in concrete surfaces across demanding construction environments. Featuring a powerful engine and a circular saw blade with a protective safety guard, it ensures reliable performance and operator safety. The integrated water cooling system and adjustable cutting depth make it an ideal solution for road construction and pavement maintenance.

Performance & Power

Key Performance Features

- High-efficiency cutting performance
- Adjustable cutting depth mechanism
- Reliable engine for demanding environments
- Accurate and consistent results

Engine Type	Gasoline-powered engine
-------------	-------------------------

Safety & Cooling

Safety Equipment

Protective Blade Guard • Dust Minimization • Overheating Prevention

Cooling System	Water cooling system with dedicated tank and hose
----------------	---

Design & Mobility

Build Quality	Sturdy frame with integrated wheels
Maneuverability	Designed for stability on various terrains

Applications

Primary Applications	Road Construction, Pavement Maintenance, Concrete Cutting, Joint Creation
----------------------	---