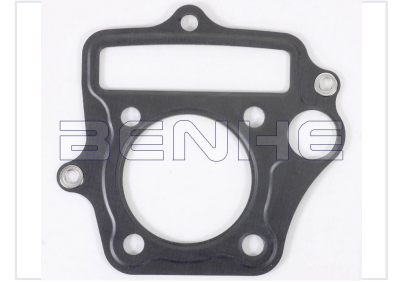


Embedded Computer Gasket

This precision-cut gasket is designed for embedded computer and SCM applications, ensuring a tight and reliable seal. Constructed from durable, heat-resistant material to withstand demanding operational conditions.



Product Overview

Precision Engineering for Embedded Systems

This precision-cut gasket is specifically engineered for embedded computer and SCM applications. Designed to ensure a tight, reliable seal, it utilizes durable, heat-resistant materials capable of withstanding demanding operational environments. The component features multiple bolt holes to facilitate secure mounting and precise alignment, helping to maintain optimal performance and prevent leakage in critical electronic systems.

Design & Construction

Material Characteristics	Heat-resistant, Durable
Mounting Configuration	Multiple bolt holes for secure mounting and precise alignment

Application

Primary Applications

- Embedded computers
- SCM (Single Chip Microcomputer) systems
- Critical electronic components