

EXPERIMENTAL EQUIPMENT

CR3000A Common Rail Test Bench

CR3000A COMMON RAIL TEST BENCH is mainly test for common rail pump and injector. Also it is continuous fuel delivery analysis computerised measuring system for conventional and new diesel injection systems. The ...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Experimental Equipment
Standard	EN
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Experimental Equipment	Model / SKU	CR3000A-Common-Rail-Test-Bench
Standard	EN	Surface	CR3000A COMMON RAIL TEST BENCH is the professional test bench which is used for testing common rail system, can finish the high-pressure common rail system functional testing.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- China CR3000A Common Rail Test Bench:
- Technical Specification



China CR3000A Common Rail Test Bench:

CR3000A COMMON RAIL TEST BENCH is mainly test for common rail pump and injector. Also it is continuous fuel delivery analysis computerised measuring system for conventional and new diesel injection systems. The electronic fuel delivery measuring system is compulsory for modern diesel injection system testing. It guarantees a high level of reproductivity of the measured value.

CR3000A COMMON RAIL TEST BENCH is the professional test bench which is used for testing common rail system, can finish the high-pressure common rail system functional testing.

Technical Specification

- Main motor speed: 0-4000 r / min can be adjustable.
- Motor power: 7.5KW, 11KW, optional.
- Fuel Injector open voltage, control range: 12V, 80V, 150V.
- Fuel Injector Hold Time, Control: 0-65535us.
- Delivery Oil Count 0-1000 times Control accuracy: 1 times.
- Fuel pressure control Control: 0-2000bar Control accuracy: 1bar
- Electronic power: 3 PHASE 380V or 3 PHASE 220V optional