

Shop Manual

ENGINE

114E -6 SERIES

KOMATSU

00 Index and Foreword

Index

00 Index and Foreword	00-1
Abbreviation List	00-4
Foreword, Safety, Basic Information	00-10
How to Read the Engine Shop Manual	00-10
Safety Notice for Operation	00-12
Precautions to Prevent Fire	00-20
Procedures If Fire Occurs	00-22
Precautions When You Discard Waste Materials	00-23
Actions Taken to Meet Exhaust Gas Regulations	00-24
Precautions for DEF	00-25
Store DEF	00-26
Precautions When You Handle Hydraulic Equipment	00-27
Precautions When You Disconnect and Connect Pipings	00-30
Precautions When You Handle Electrical Equipment	00-37
Precautions When You Handle Fuel System Equipment	00-39
Precautions When You Handle Intake System Equipment	00-40
Disconnect and Connect Push-Pull Type Coupler	00-41
Precautions for Disconnection and Connection of Connectors	00-45
Disconnect and Connect Deutsch Connector	00-49
How to Disconnect and Connect Slide Lock Type Connector	00-50
Disconnect and Connect Connector with Lock to Pull	00-52
Disconnect and Connect Connector with Lock to Push	00-53
Disconnect and Connect Connector with Housing to Rotate	00-55
How to Read the Codes for Electric Cable	00-56
Explanation of Terms for Maintenance Standard	00-60
Standard Tightening Torque Table	00-63
Conversion Table	00-70
01 Specification	01-1
Table of Contents	01-2
Abbreviation List	01-3
Specifications	01-9
Outline of Exhaust Gas Regulation	01-9
List of Applicable Machines: 114E-6	01-13
Specifications	01-14
Engine General View	01-18
Engine Performance Curve	01-34
10 Structure and Function	10-1
Table of Contents	10-2
Abbreviation List	10-4
Urea SCR System	10-10
Layout Drawing of Urea SCR System	10-10
Urea SCR System Diagram	10-12
Function of Urea SCR System	10-14
Component Parts of Urea SCR System	10-48
Engine System	10-57
Layout of Engine Components	10-57
Intake and Exhaust System Parts	10-59
Engine Main Body Parts	10-65
Turbocharger System	10-77
Lubrication System	10-99
Fuel System	10-107
Cooling System	10-116
Electrical System	10-124
Component Parts of Electrical System	10-124
Sensor	10-139
20 Standard Value Table	20-1

Table of Contents	20-2
Abbreviation List	20-3
Standard Value Table for Engine	20-9
Standard Value Table for Engine: SAA6D114E-6 (D65EX-18, D65EX-18E0, D65EX-18M0, D65EXI-18, D65EXI-18E0, D65PX-18, D65PX-18E0, D65PXI-18, D65PXI-18E0, D65WX-18, D65WX-18E0)	20-9
Standard Value Table for Engine: SAA6D114E-6 (D71EX-24, D71EX-24E0, D71EXI-24, D71EXI-24E0, D71PX-24, D71PX-24E0, D71PXI-24, D71PXI-24E0)	20-13
Standard Value Table for Engine: SAA6D114E-6 (HB365LC-3)	20-17
Standard Value Table for Engine: SAA6D114E-6 (PC360LC-11, PC360LCI-11)	20-21
Running-in Standard and Performance Test Standard	20-25
Running-in Standard and Performance Test Standard: SAA6D114E-6 (D65EX-18, D65EXI-18, D65PX-18, D65PXI-18, D65WX-18)	20-25
Running-in Standard and Performance Test Standard: SAA6D114E-6 (D65EX-18E0, D65EX-18M0, D65EXI-18E0, D65PX-18E0, D65PXI-18E0, D65WX-18E0)	20-27
Running-in Standard and Performance Test Standard: SAA6D114E-6 (D71EX-24, D71EX-24E0, D71EXI-24, D71EXI-24E0, D71PX-24, D71PX-24E0, D71PXI-24, D71PXI-24E0)	20-29
Running-in Standard and Performance Test Standard: SAA6D114E-6 (HB365LC-3)	20-31
Running-in Standard and Performance Test Standard: SAA6D114E-6 (PC360LC-11, PC360LCI-11)	20-33
50 Disassembly and Assembly	50-1
Table of Contents	50-2
Abbreviation List	50-3
Related Information on Disassembly and Assembly	50-9
How to Read This Manual	50-9
Coating Materials List	50-10
Special Tool List	50-15
Sketches of Special Tools	50-17
Engine System	50-18
Disassemble and Assemble Engine Generally	50-18
Remove and Install Supply Pump Assembly	50-102
Remove and Install Engine Front Oil Seal	50-108
Remove and Install Engine Rear Oil Seal	50-112
60 Maintenance Standard	60-1
Table of Contents	60-2
Abbreviation List	60-3
Engine System	60-9
Intake and Exhaust System Parts	60-9
Engine Main Body Parts	60-10
Lubrication System	60-29
Index	1

It's a preview. You can download the full file by clicking the link below.

<https://shopservicemanual.com/>

Service Manuals from 2\$