

**HS120V**

# **INDEX**

**CHAPTER 7**

**INDEX**

**NUMBER**

1 Speed model [HS120V / HS120V-L]	3-13
2 Speed model [HS120V-LQ / HS120V-LQF]	3-13
4 CYL	2-76

**A**

A/C hose (Refrigerant)	6-72
Acceleration system	2-55
Accelerator pedal sensor	5-44
Air cleaner check	1-31
Air conditioner	6-11
Air conditioner & Heater disassembly	6-61
Air conditioner controller	6-3
Air control valve	2-61
Air inlet/vent	6-18
Air intrusion into cycle	6-24
Alert symbols	1-2
Alternator	5-14
American standard screws, bolts and nuts with unc or unf threads	1-40
Antenna	6-6
Assembling the engine	2-118
Assembly and disassembly	1-35
Assignment standard for engine model code	2-4
Avoid fires	1-4
Axle case disassembly, assembly	3-35
Axle disassembly	3-40

**B**

Battery	5-11
Bleeding the fuel system	2-49
Body and power train system	2-32
Boom disassembly	3-43
Boom operation (Down)	4-96
Boom operation (Up)	4-95
Brake (Parking brake)	3-12
Brake horse power (HP)	2-9
Brake lamp (Rear lamp) / Turn signal lamp	5-96
Bubble test for radiator	2-78
Bucket operation (Dump)	4-100
Bucket operation (Roll back)	4-99

**C**

Cabin	6-2
-------	-----

Cabin & Chassis	5-39
Cabin components	6-3
Cabin components disassembly & Assembly	6-49
Cabin removal	6-46
Cabin system inspection	6-27
Camshaft	2-34
Cause for blown fuse	5-9
Cautions for high pressure hoses	1-5
Cautions when handling the battery	1-5
Cautions when handling tires	1-8
CCRT (Catalyzed Continuously Regenerating Trap)	2-62
Chain box oil change	1-30
Charging pump pressure	4-107
Check & Adjustment	3-10
Check & Adjustment	4-105
Circuit and component location	5-3
Circuit diagram for hydraulic system	4-9
Clean working area	1-3
Clutch fan	2-44
Common rail (Fuel rail)	2-52
Components	2-7
Components	6-8
Composition	2-210
Compressor	6-8
Compressor assembly	6-71
Compressor disassembly	6-69
Condenser	6-10
Condenser disassembly	6-67
Connecting lines by hydraulic system groups	4-11
Connecting lines for hydraulic valves	4-25
Connecting rod	2-34
Control system	3-23
Coolant check	1-25
Coolant flow route	2-41
Coolant temperature sensor	5-16
Cooling cycle	6-21
Cooling operation	6-20
Cooling system	2-14
Cooling system	2-41
Crankshaft	2-33
CRDI (Common Rail Direct Injection) system	2-16

Cross sectional area of wiring .....	5-8
Cylinder block.....	2-33
Cylinder head .....	2-32
Cylinder head .....	2-145
Cylinder honing.....	2-33

**D**

Daily check .....	1-24
Defective expansion valve.....	6-25
Description for symbols and abbreviations.....	1-15
Diagnosis.....	2-184
Diagnostic program .....	2-184
Dimensions.....	1-19
Disassembly, service and assembly.....	2-103
Disposal of environmental waste.....	1-8
Driving chain tension adjustment.....	3-10
Driving hydraulic system/brake.....	3-16
Driving system.....	3-2
DTC (Diagnostic Trouble Code) .....	2-210

**E**

ECU .....	5-18
ECU(Electronic Control Unit).....	2-18
EGR cooler .....	2-59
EGR valve .....	2-59
Electric circuit diagram .....	5-3
Electric components .....	5-11
Electric device diagnosis .....	5-10
Electric fan motor.....	6-18
Engine accelerator dial.....	5-43
Engine body.....	2-11
Engine component removal.....	2-135
Engine dimension .....	2-6
Engine disassembly.....	2-141
Engine EPA decal (A) .....	2-3
Engine identification .....	2-3
Engine number .....	2-3
Engine oil check .....	1-27
Engine oil flow .....	2-37
Engine oil flow chart .....	2-38
Engine oil pressure switch.....	5-18
Engine performance curve .....	2-8
Engine performance curve analysis .....	2-9

Engine removal.....	2-103
Engine room .....	5-11
Engine serial number.....	1-16
Erorr code & action.....	2-211
Escort unit.....	5-40
Excessive refrigerant and insufficient condenser cooling performance .....	6-24
Exploded view .....	3-4
Exploded view .....	2-80
EH5-G111001 Cylinder block group .....	2-80
EH5-G113003 Cylinder head group .....	2-81
EH5-G114002 Gear case group.....	2-82
EH5-G121001 Crank shaft group.....	2-83
EH5-G122001 Piston connecting rod group ...	2-84
EH5-G123001 Camshaft group.....	2-85
EH5-G124002 Idle gear group .....	2-86
EH5-G125001 Rocker arm valve group ....	2-87
EH5-G131001 Intake manifold group.....	2-88
EH5-G134001 Turbo group .....	2-89
EH5-G135001 Turbo pipe group .....	2-90
EH5-G141001 Oil pump group.....	2-91
EH5-G144001 Oil filter group .....	2-92
EH5-G151001 Fuel equipment group .....	2-93
EH5-G162001 Water flange group .....	2-94
EH5-G163003 Water pump group.....	2-95
EH5-G171001 EGR group .....	2-96
EH5-G172001 EGR cooler group.....	2-97
EH5-G191002 Glow plug group .....	2-98
EH5-G192001 Engine electrical group.....	2-99
EH5-G194001 ECU group.....	2-100
LF1-G012002 Cooling fan group.....	2-101
LF1-G014001 Aftertreatment group .....	2-102
Exploded view .....	3-24
LF1-G111003 Drive chain group.....	3-24
LF1-G112003 Axle group .....	3-25
LF1-G121002 Clutch housing group .....	3-26
LF1-G4D2001 Lever guide group.....	3-27
LF1-G431003 Fuel tank group .....	3-28
LF1-G432001 Fuel cooler group .....	3-29
LF1-G461001 Main frame group .....	3-30
LF1-G462001 Boom frame group .....	3-31
LF1-G463001 Rotation frame group .....	3-32

LF1-G465001 Quick attach group .....	3-33	Fault diagnosis code description .....	2-225
LF1-G472001 Rear door group .....	3-34	Fitting fixing screw .....	1-40
Exploded view .....	4-112	Flasher .....	5-41
LF1-G211004 Oil tank sub group .....	4-112	Fluid oil check .....	1-28
LF1-G213002 Hydraulic pump group .....	4-113	Flywheel .....	2-36
LF1-G214002 Oil cooler group .....	4-114	Flywheel and crankshaft .....	2-165
LF1-G221003 Main control valve group ...	4-115	For safety .....	1-2
LF1-G221504 Joystick group .....	4-116	Fuel cooler disassembly .....	3-46
LF1-G222005 Auxiliary hydraulic group ...	4-117	Fuel filter .....	2-48
LF1-G223003 Lift cylinder group .....	4-118	Fuel filter .....	2-180
LF1-G224502 Tilt cylinder group .....	4-119	Fuel flow route .....	2-46
LF1-G225505 External hydraulic group ...	4-120	Fuel gauge operation .....	5-107
LF1-G226002 Drain vavle group .....	4-121	Fuel heater and fuel cooler .....	2-54
LF1-G231004 HST group .....	4-122	Fuel rail (Common rail) .....	2-28
Exploded view .....	5-116	Fuel system .....	2-46
LF1-G311007 Engine electrical group .....	5-116	Fuel system check .....	1-24
LF1-G327001 Light control group .....	5-117	Fuel tank disassembly .....	3-44
LF1-G328002 Power socket group .....	5-118	Function of lubricating system .....	2-39
LF1-G331001 Wire harness group .....	5-119	Fuse .....	5-9
LF1-G332001 Cluster control group .....	5-120	Fuse box .....	5-11
LF1-G332501 Fuel sender group .....	5-121	Fuse replacement .....	1-33
LF1-G333501 Vehicle control group .....	5-122	<b>G</b>	
Exploded view .....	6-36	Gear case .....	2-150
LF1-G334001 Speaker antenna group .....	6-36	Gear pump (Main+Charge+High flow pump) ...	4-51
LF1-G335501 Wiper motor group .....	6-37	Gears in gear case .....	2-151
LF1-G4A1001 Door group .....	6-38	General precautions .....	1-35
LF1-G4E1001 Wiper group .....	6-39	General specifications .....	2-5
LF1-G451001 Air conditioner drive group ...	6-40	General use screws, bolts and nuts .....	1-39
LF1-G466001 Cabin support group .....	6-41	Glow plug .....	5-16
LF1-G491001 Cabin frame group .....	6-42	Glow plug and injector .....	2-142
LF1-G4B1001 Air conditioner group .....	6-43	Grease lubrication (Applying port) .....	1-34
LF1-G4B2001 Air conditioner duct group ...	6-44	<b>H</b>	
Exterior devices .....	6-2	Handling of hazardous materials .....	1-6
Exterior view .....	1-17	Handling of rotating blade, shaft and driving belt	1-7
Exterior view & interior cabin .....	1-17	Handling precautions for electrical parts and	
External hydraulic group .....	4-24	wiring .....	1-36
External implement .....	4-102	Head cover .....	2-141
<b>F</b>		Heat hose/air conditioner hose assembly .....	6-72
Fan belt .....	2-75	Heater hose .....	6-72
Fan belt tension adjustment .....	1-30	Heating & Cooling system .....	6-7
Fan motor disassembly .....	6-69	High flow group .....	4-22

High flow valve .....	4-64
High flow valve detach & Disassembly.....	4-159
High pressure fuel pump .....	2-50
High pressure fuel pump .....	2-149
High pressure fuel pump (for injection).....	2-27
High pressure hose union nut.....	1-40
Horn.....	5-93
Hose connecting lines for a driving system and circulation system.....	4-33
Hour meter operation.....	5-109
HST (Driving) pump flow rate .....	4-109
HST (Driving) pump pressure.....	4-108
HST filter.....	4-79
HST filter replacement.....	4-169
HST group .....	4-11
HST motor .....	4-87
HST motor (Driving moter) .....	4-54
HST motor disassembly .....	4-133
HST pump (Driving pump) .....	4-49
HST pump detach.....	4-124
HVAC system flow diagram.....	6-7
Hydraulic cylinder .....	4-74
Hydraulic filter.....	4-77
Hydraulic hose - Charge (LF13-0323C) .....	4-33
Hydraulic hose - HST A(LH) (LF13-0700A).....	4-39
Hydraulic hose - HST A(RH) (LF13-0703A) .....	4-37
Hydraulic hose - HST B(LH) (LF13-0702A).....	4-38
Hydraulic hose - HST T (LF13-0204C).....	4-46
Hydraulic hose - Motor(LH) T (LF13-0201C)....	4-44
Hydraulic hose - Parking P (LF13-0102B).....	4-35
Hydraulic hose - Parking T (LF13-0089C).....	4-48
Hydraulic hose - Parking(LH) (LF13-0087B)....	4-43
Hydraulic hose - Parking(RH) (LF13-0088B)....	4-42
Hydraulic hose - Shift motor(LH) (LF13-0397B)...	4-41
Hydraulic hose - Shift motor(RH) (LF13-0396B)...	4-40
Hydraulic hose - Shift P (LF13-0110B) .....	4-34
Hydraulic hose - Shift T (LF13-0199C).....	4-47
Hydraulic hose -HST B(RH) (LF13-0701A) .....	4-36
Hydraulic hose- Motor(RH) T (LF13-0203C) ....	4-45
Hydraulic pump group .....	4-18
Hydraulic system layout.....	4-5
Hydraulic system maintenance.....	4-123
Hydraulic system overview .....	4-5
Identification number .....	1-16
Ignition switch.....	5-39
Illumination .....	1-3
Implement holder (Quick coupler) disassembly ...	3-41
Injector [C3I (Calibration Improved Individual Injector)] .....	2-53
Injector [C3I] .....	2-28
Inspection .....	5-9
Inspection and adjustment.....	6-23
Inspection with gauge.....	6-23
Instrument panel.....	5-47
Insufficient refrigerant .....	6-23
Intake & exhaust system .....	2-57
Intake and exhaust valves .....	2-35
Intake and exhaust valves .....	2-147
Intercooler disassembly.....	3-47
Interior cabin.....	1-18
Interior devices .....	6-2
Lamps (Bulb replacement) .....	5-95
Leakage test.....	6-27
Led work lamp .....	5-95
Lift cylinder .....	4-74
Lift cylinder disassembly.....	4-172
Lift cylinder group .....	4-21
Location of decals.....	1-9
Location of electronic components .....	5-5
Lubricant.....	1-36
Lubricating system.....	2-14
Lubricating system.....	2-37
Lubrication list.....	1-23
Main components .....	4-49
Main control valve (LF13-0028).....	4-30
Main control valve (MCV) .....	4-59
Main control valve (MCV) system pressure....	4-105
Main control valve detach & Disassembly.....	4-135
Main pump detach.....	4-123
Main pump flow rate .....	4-106

Main pump, charge pump, high flow pump disassembly.....	4-128
Maintenance .....	1-22
Maintenance .....	3-35
Maintenance .....	6-45
Maintenance schedule chart.....	1-22
Major specification.....	3-3
MCU (Micro Controller Unit) .....	5-74
Measurement and adjustment.....	2-75
MLS cylinder head gasket .....	2-36
Moisture intrusion into cooling cycle.....	6-26
<b>N</b>	
Normal condition.....	6-23
<b>O</b>	
Oil cooler .....	4-85
Oil cooler group .....	4-19
Oil filter .....	2-174
Oil pressure measurement .....	2-78
Oil pump .....	2-175
Oil strainer .....	4-81
Oil tank group .....	4-17
Oil temperature sensor .....	5-93
Opening the cabin (Lifting up) .....	6-45
Operating principle .....	2-16
Operating principle .....	4-86
Operating principle .....	6-20
O-ring face type screw.....	1-40
Overview.....	2-57
Overview.....	3-2
Overview & Operating principle .....	3-12
Overview for fuel supply .....	2-46
<b>P</b>	
Parking valve .....	4-67
Parking valve (LF13-0090) .....	4-27
Parking valve detach & Disassembly .....	4-156
Part number assignment standard for HYUNDAI bolts.....	1-41
Part number assignment standard for HYUNDAI bolts and nuts .....	1-41
Part number assignment standard for HYUNDAI nuts.....	1-42
Pilot lock valve .....	4-61

Pilot lock valve (LF13-0094).....	4-25
Pilot lock valve detach & Disassembly .....	4-150
Piston and connecting rod .....	2-160
Piston and piston ring .....	2-33
Piston compression pressure measurement ....	2-75
Poor compressor compression.....	6-25
Poor cooling performance .....	6-33
Poor heating .....	6-35
Poor recirculation of refrigerant .....	6-26
Power transfer system.....	3-5
Prevention of scald .....	1-7
Principle of power transfer & Specifications of components .....	3-5
<b>Q</b>	
Quick attachment .....	4-101
Quick attachment check .....	3-10
Quick attachment cylinder .....	4-76
Quick attachment cylinder disassembly .....	4-177
Quick attachment cylinder group .....	4-23
Quick attachment valve .....	4-69
Quick attachment valve (LF13-0307) .....	4-29
Quick attachment valve detach & Disassembly .....	4-166
Quick coupler (External hydraulic).....	4-83
<b>R</b>	
Radiator .....	2-43
Radiator cap .....	2-43
RCV (R/H) .....	4-94
RCV assembly & Oil tank disassembly .....	4-178
RCV assembly (LH).....	4-70
RCV assembly (LH) (LF13-0055).....	4-32
RCV assembly (LH) (RH) .....	5-90
RCV assembly (RH) .....	4-72
RCV assembly (RH) (LF13-0056) .....	4-31
Rear door operation check .....	3-11
Receiver-drier .....	6-9
Refrigerant and refrigeration oil .....	6-22
Relay box.....	5-46
Relief pressure setting .....	4-110
Return filter .....	4-77
Return filter replacement .....	4-171
Ride control .....	4-98

Ride control valve .....	4-68
Ride control valve detach & Disassembly .....	4-163
Rocker arm assembly .....	2-34
Rocker arm assembly .....	2-143
Room lamp .....	5-97
<b>S</b>	
S.F.C (Specific Fuel Consumption) (for reference only) .....	2-10
Safe working place .....	1-3
Safety decals .....	1-9
Safety equipment .....	1-3
Safety gear .....	1-3
Safety instructions when preparing tractor .....	1-4
Safety sensor (safety bar) .....	5-91
Safety tips .....	1-3
Seat switch .....	5-92
Self level valve .....	4-90
Self level valve .....	4-62
Self level valve (LF13-0218) .....	4-28
Self level valve detach & Disassembly .....	4-145
Self leveling .....	4-97
Sensor .....	2-68
Sensors and relays .....	5-19
Sensors as input/output for ECU .....	2-71
Servicing specifications .....	2-11
Skid loader serial number .....	1-16
Soft shift valve .....	4-66
Soft shift valve (LF13-0259) .....	4-26
Soft shift valve detach & Disassembly .....	4-153
Speaker .....	6-6
Specifications .....	1-20
Specifications .....	2-5
Specifications .....	3-7
Specifications .....	4-3
Specifications .....	5-2
Specifications .....	6-7
Starter motor .....	5-13
Stereo (Bluetooth) .....	6-6
Structure & Components .....	3-12
Stud bolts .....	1-39
Suction line group .....	4-17
Switch panel .....	5-41

Symbols for electric components .....	5-8
<b>T</b>	
Telemetrics controller .....	5-88
Temperature gauge operation .....	5-108
Thermostat .....	2-42
Thermostat .....	2-177
Tightening torque .....	1-39
Tightening torques for engine .....	2-15
Tilt cylinder .....	4-75
TILT cylinder disassembly .....	4-175
Tilt cylinder group .....	4-20
Timing gear .....	2-35
Tire check .....	1-32
Torque .....	2-9
Troubleshooting .....	2-72
Troubleshooting .....	3-16
Troubleshooting .....	4-111
Troubleshooting .....	5-98
Troubleshooting .....	6-31
Troubleshooting by symptoms .....	6-32
Troubleshooting poor cooling/heating performance .....	6-33
Tubes and rubbers .....	1-36
Turbo charger .....	2-67
Turbo charger .....	2-180
Turbo charger wastegate pressure check .....	2-79
Turn signal lamp .....	5-95
<b>U</b>	
Unit conversion table .....	1-43
Use of appropriate tools and equipment .....	1-6
<b>V</b>	
Valve clearance .....	2-76
Valve lift (Deflection and worn condition of valve cam, tappet, push rod, rocker arm, etc.) .....	2-77
Ventilating system .....	1-3
Visual and auditory inspection .....	6-31
<b>W</b>	
Washer tank .....	6-6
Water pump .....	2-42
Water pump .....	2-178
When assembling .....	6-27
When the engine cannot be started .....	5-98

When the system is not charged .....	5-100
When the system is not preheated automatically...	5-102
When work lamp cannot be operated.....	5-105
Wiper motor .....	5-94
Wiper notor .....	6-5
Wiper/Washer fluid switch .....	6-6
Wiring color identification .....	5-7
Wiring diagram .....	5-111
Main.....	5-111
MCU update .....	5-115
Wiring identification .....	5-7
Work place .....	1-3
Working system .....	3-14
Working system holder (Quick Coupler).....	3-14