

REV. 00



PLANT REBUILD CENTER

CONTROL VALVE LH RECEIVING INSPECTION CHECK SHEET

MACHINE MODEL

PC 2000-8

WO NO:

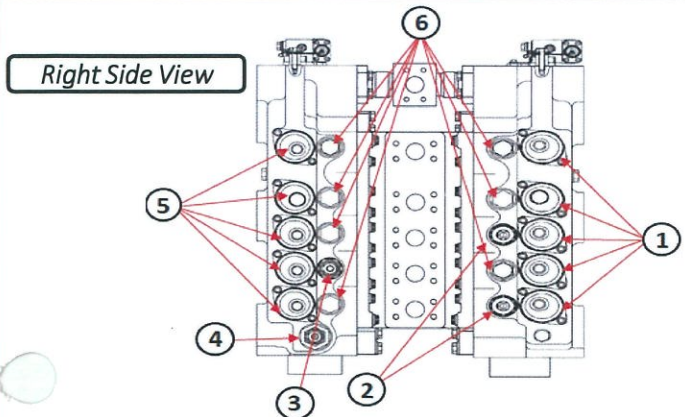
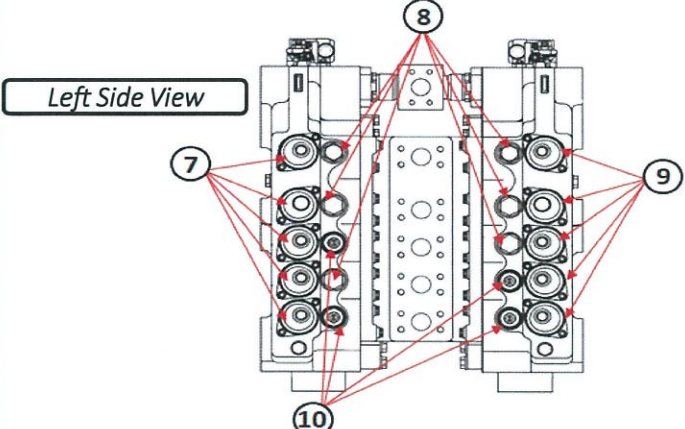
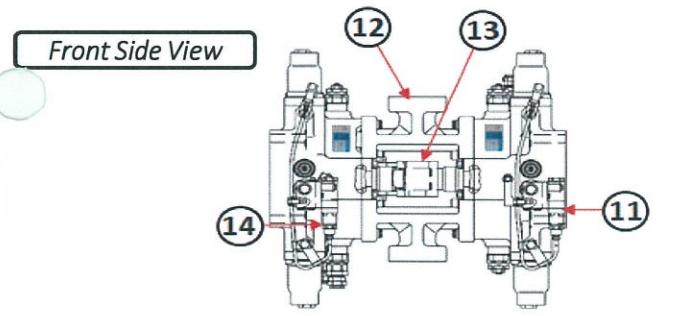
POWER TRAIN SECTION

RECEIVING CHECK SHEET CONTROL VALVE LH PC 2000 - 8	WO. NO		DOCUMENT NO	
	COMP.S/N		PUBLIC DATE	
	INSPECTION DATE		REVISION NO	
	JOB SITE		PAGE	

✓ : GOOD CONDITION

X : BAD CONDITION

⊗ : NONE

SKETCH DRAWING OR PHOTOES	NO	ITEM	CHECK	REMARK
 Right Side View	1	Spool & Cover (5pcs)		
	2	Safety Suction Valve		
	3	2 Stage Safety Suction Valve		
	4	Main Relief		
	5	Spool & Cover (5pcs)		
	6	Plug (7pcs)		
	7	Spool & Cover (5pcs)		
	8	Plug		
	9	Spool & Cover (5pcs)		
	10	Safety Suction Valve		
	11	Sensor to Controller		
	12	Valve Block		
	13	Flange		
	14	Sensor to Controller		
 Left Side View		Painting condition		
		Packing / wrapping		
		Stand		
		Bolt stand		
 Front Side View				
NOTE : PLEASE MARK "✓" FOLLOWING TO THE ACTUAL CONDITION				
OIL LEVEL	EMPTY OR DRAINED			
	PROPER LEVEL			

Note :

INSPECTION BY

CHECK BY

CHECK BY

APPROVED BY

QA INSPECTOR

QA COORDINATOR

GL/SPV PROD

PPC

REV. 00



PLANT REBUILD CENTER

CONTROL VALVE LH

DISASSEMBLY

CHECK SHEET

MACHINE MODEL

PC 2000-8

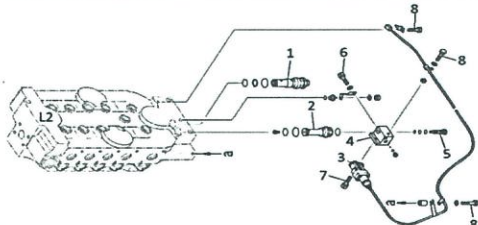
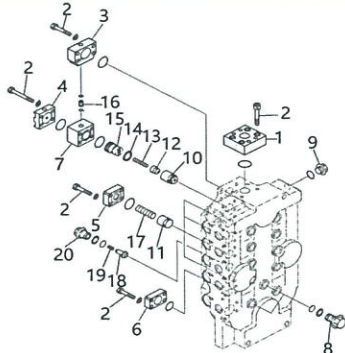
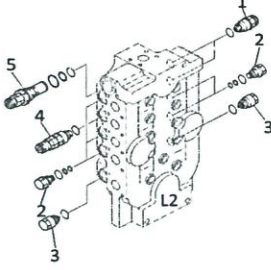
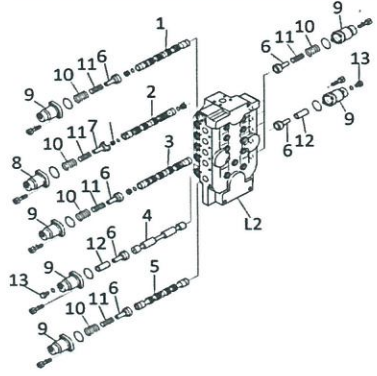
WO NO:

POWER TRAIN SECTION

DISASSEMBLY CHECK SHEET		WO NUMBER	DOCUMENT NO		
CONTROL VALVE LH		COMP.MODEL	PUBLIC DATE		
PC 2000 - 8		COMP.S/N	REVISION NO		
		UNIT MODEL	PAGE		
			R 001		
			2 Of 12		
PROCESS		START	DISASSEMBLY BY		
		FINISH			
NO	PART TO REMOVE OR INSPECT	CONDITIONS TOBE INSPECTION	REUSE SALVAGE REPAIR	SKETCH DRAWING OR PHOTOOES	REMARK
1	Silinder dan coupling	⚠️IMPORTANT⚠️ Sebelum melakukan pembongkaran pastikan keadaan outer part bersih, check dan pastikan worn abnormal,crack,banding,and treeth bolt - Lepas bolt (6) dari coupling (4) dan (5) - Lepas coupling (4) dan (5) Dari control valve L1 dan L2 - Lepas baut (7) dari silinder (1) dan kemudian lepas silinder (1)			
2	Sensor dan orifice (L1)	- Lepas bolt (2) dari control valve L1 dan kemudian lepas plate (1) - Lepas bolt (9)(8) dan plug (7)dari control valve L1 - Lepas sensor assembly (5) dan block (6) dari control valve L1 - Lepas oriifice (4) dari control valve L1 - Lepas valve assembly (3) dari control valve L1			
3	Plug dan Check Valve (L1)	⚠️IMPORTANT⚠️ Sebelum melakukan pembongkaran pastikan keadaan outer part bersih, check dan pastikan worn abnormal of valve and spool,crack,banding of spring ,and treeth bolt - Lepas bolt (2) dari cotrol valve L1 dankemudian lepas plate (1) - Lepas bolt (4) dari cotrol valve L1 kemudian Lepas plate (3) Spring (5) dan check valve (6) dari control valve L1 - Lepas plug (11) Spring (12) dan valve (13) dari control valve L1 - Lepas bolt (10) and plate (9) - Lepas plug (7) dan (8) dari control valve L1			
	Valve assembly (Relief) (L1)	⚠️IMPORTANT⚠️ Sebelum melakukan pembongkaran pastikan keadaan outer part bersih, check dan pastikan worn abnormal of valve and spool,crack,banding of spring ,and treeth bolt - Lepas valve assembly (1) dari controlvalve L1 - Lepas valve assembly (2) dari control valve L1 - Lepas Plug (3) dari control valve L1 - Lepas valve assembly (5) dari control valve L1 - Lepas plug (6) dari control valve L1 - Lepas plug (7) dari control valve L1 - Lepas plug (8) dari control valve L1			
5	Spool (L1)	⚠️IMPORTANT⚠️ Sebelum melakukan pembongkaran pastikan keadaan spool smooth, check dan pastikan worn abnormal of valve and spool,crack,banding of spring ,and treeth bolt - Lepas bolt (1) dan lepas cover (2) dari control valve L1 - Lepas Spring (8) (7) dan retainer (11) dari control valve L1 - Lepas tube (10) and plug (12) - Lepas spool arm lo (3) dari body L1 - Lepas spool boom lo (4) dari body L1 - Lepas spool bucket Hi (5) dari body L1 - Lepas spool (6) dari body (L1) - Lepas spool LH travel Hi (9) dari body L1			

DISASSEMBLY CHECK SHEET CONTROL VALVE LH PC 2000 - 8	WO NUMBER		DOCUMENT NO	
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PROCESS	START FINISH		DISASSEMBLY BY	
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NO	PART TO REMOVE OR INSPECT	CONDITIONS TO BE INSPECTION	REUSE	SALVAGE	REPAIR	SKETCH DRAWING OR PHOTOS	REMARK
1	Sensor dan orifice (L2)	!IMPORTANT! Sebelum melakukan pembongkaran pastikan keadaan outer part bersih, check dan pastikan worn abnormal, crack, banding, and treeth bolt - Lepas plug (5) (6) dari block (4) - Lepas bolt (8) (7) dari body L2 - Lepas orifice (2) dari body L2 - Lepas valve assembly (1) dari body L2					
	Plug dan Check Valve (L2)	!IMPORTANT! Sebelum melakukan pembongkaran pastikan keadaan outer part bersih, check dan pastikan worn abnormal of valve and spool, crack, banding of spring, and treeth bolt - Lepas bolt (2) dan lepas plate (1) (4) (5) dan (6) dari body (L2) - Lepas colar (16) block (7) piston (15) spring (13) dan popoet (12) dan (10) - Lepas spring (17) dan check valve (11) dari body (L2) - Lepas plug (20) spring (19) dan valve (18) dari body L2 - Lepas plug (9) dan plug (8) dari body L2					
3	Valve assembly (Relief) (L2)	!IMPORTANT! Sebelum melakukan pembongkaran pastikan keadaan outer part bersih, check dan pastikan worn abnormal of valve and spool, crack, banding of spring, and treeth bolt - Lepas valve assembly (1) dari control valve L2 - Lepas plug (2) dari control valve L2 - Lepas Plug (3) dari control valve L2 - Lepas valve assembly (5) dari control valve L2 - Lepas valve assembly (4) dari control valve L2					
4	Spool L2	!IMPORTANT! Sebelum melakukan pembongkaran pastikan keadaan spool smooth, check dan pastikan worn abnormal of valve and spool, crack, banding of spring, and treeth bolt - Lepas bolt cover (9) kemudian lepas cover (8) (9) dari body L2 - Lepas spring (10) (11) dan retainer (6) dari body L2 - Lepas retainer (7) dan tube (12) dari body L2 - Lepas spool Arm Hi (1) dari body L2 - Lepas spool Boom Hi (2) dari body L2 - Lepas spool bucket Lo (3) dari body L2 - Lepas spool (4) dari body L2 - Lepas spool L.H Travel Lo (5) dari body L2					

NOTE

INSPECTION BY

APPROVE BY

MECHANIC

GROUP LEADER (GL)

REV. 00



PLANT REBUILD CENTER

CONTROL VALVE LH MEASUREMENT CHECK SHEET

MACHINE MODEL

PC 2000-8

WO NO:

POWER TRAIN SECTION

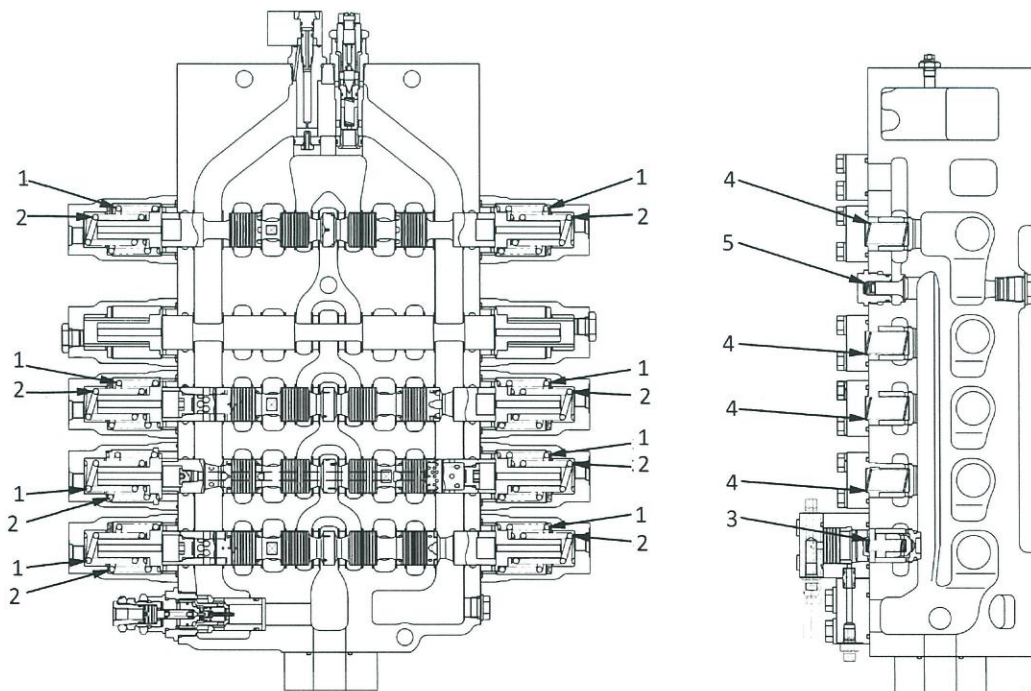
MEASUREMENT CHECK SHEET CONTROL VALVE LH PC 2000 - 8	WO NUMBER		DOCUMENT NO	
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	COMP.S/N		REVISION NO	R 001
	UNIT MODEL		PAGE	4 of 12

PROCESS	START FINISH		MEASUREMENT BY	
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NO	PART TO MEASURING OR INSPECT	STANDARD VALUE TABLE
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1

CONTROL VALVE L1



Unit: mm

No.	Check item	Criteria					Actual
1	Spool return spring	Standard size			Repair limit		
		Free length × outside diameter	Installed length	Installed load	Free length	Installed load	
		69.9 × 57	63	431 N {44 kg}	—	345 N {35.2 kg}	
2	Spool return spring	74.5 × 38.1	71.5	541 N {55.2 kg}	—	433 N {44.2 kg}	
3	Check valve spring	65.28 × 14	46	18.8 N {1.92 kg}	—	15.1 N {1.54 kg}	
4	Check valve spring	78.2 × 26.6	52	18.8 N {1.92 kg}	—	15.1 N {1.54 kg}	
5	Check valve spring	20.8 × 12.2	13.5	12.7 N {1.3 kg}	—	10.2 N {1.04 kg}	

NOTE

INSPECTION BY

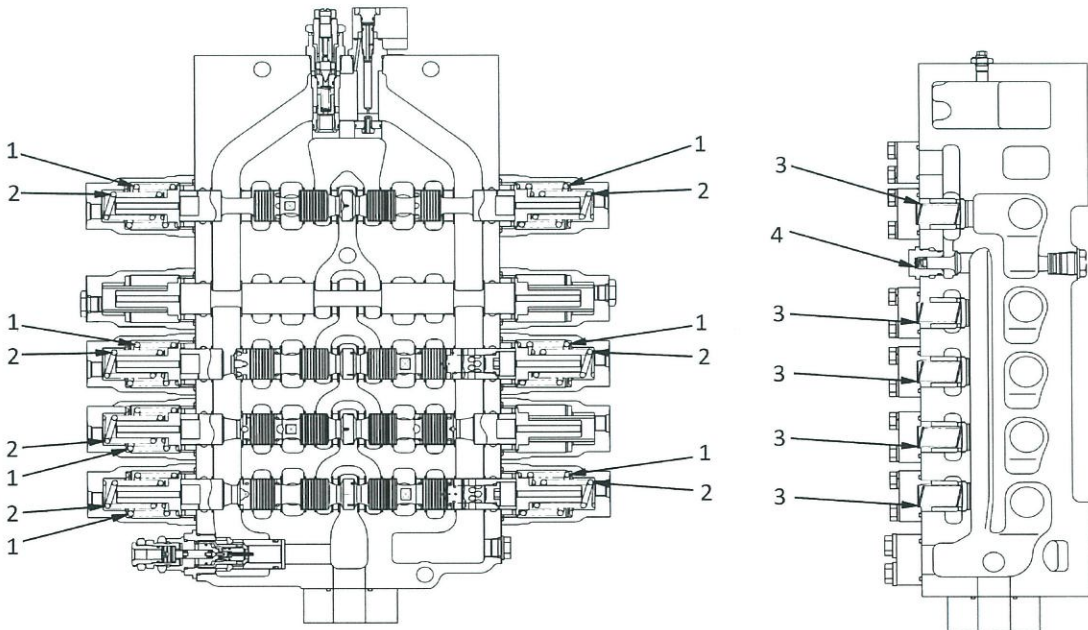
APPROVE BY

MECHANIC

GROUP LEADER (GL)

MEASUREMENT CHECK SHEET CONTROL VALVE LH PC 2000 - 8	WO NUMBER		DOCUMENT NO	
	COMP.MODEL		PUBLIC DATE	
	COMP.S/N		REVISION NO	R 001
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	FINISH			

NO	PART TO MEASURING OR INSPECT	STANDARD VALUE TABLE																																																		
2	CONTROL VALVE L2	 Unit: mm <table border="1"> <thead> <tr> <th>No.</th><th>Check item</th><th colspan="5">Criteria</th><th>Actual</th></tr> <tr> <th rowspan="3">1</th><th rowspan="3">Spool return spring</th><th colspan="3">Standard size</th><th colspan="2">Repair limit</th><th rowspan="3"></th></tr> <tr> <th>Free length × outside diameter</th><th>Installed length</th><th>Installed load</th><th>Free length</th><th>Installed load</th></tr> <tr> <td>69.9 × 57</td><td>63</td><td>431 N {44 kg}</td><td>—</td><td>345 N {35.2 kg}</td></tr> <tr> <td>2</td><td>Spool return spring</td><td>74.5 × 38.1</td><td>71.5</td><td>541 N {55.2 kg}</td><td>—</td><td>433 N {44.2 kg}</td><td></td></tr> <tr> <td>3</td><td>Check valve spring</td><td>78.2 × 26.6</td><td>52</td><td>18.8 N {1.92 kg}</td><td>—</td><td>15.1 N {1.54 kg}</td><td></td></tr> <tr> <td>4</td><td>Check valve spring</td><td>20.8 × 12.2</td><td>13.5</td><td>12.7 N {1.3 kg}</td><td>—</td><td>10.2 N {1.04 kg}</td><td></td></tr> </thead></table>	No.	Check item	Criteria					Actual	1	Spool return spring	Standard size			Repair limit			Free length × outside diameter	Installed length	Installed load	Free length	Installed load	69.9 × 57	63	431 N {44 kg}	—	345 N {35.2 kg}	2	Spool return spring	74.5 × 38.1	71.5	541 N {55.2 kg}	—	433 N {44.2 kg}		3	Check valve spring	78.2 × 26.6	52	18.8 N {1.92 kg}	—	15.1 N {1.54 kg}		4	Check valve spring	20.8 × 12.2	13.5	12.7 N {1.3 kg}	—	10.2 N {1.04 kg}	
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NOTE

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GROUP LEADER (GL)

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PLANT REBUILD CENTER

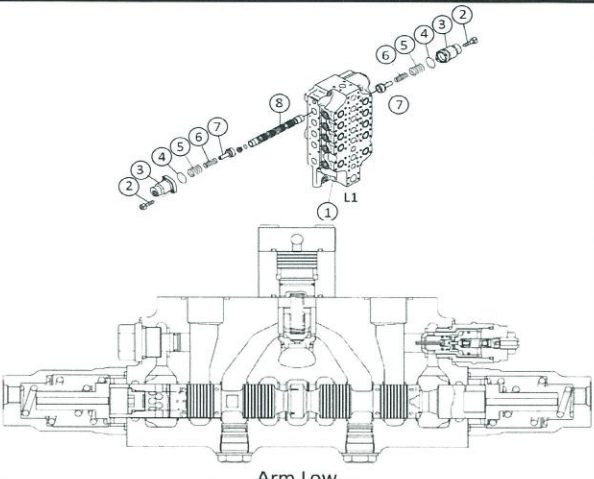
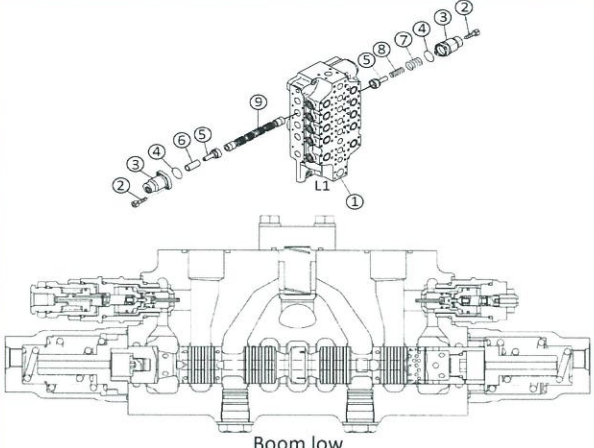
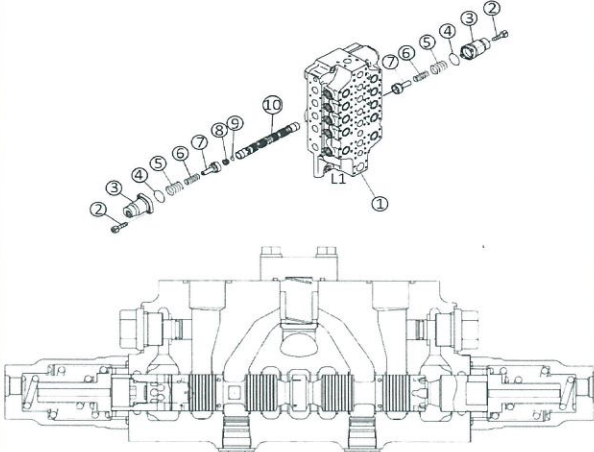
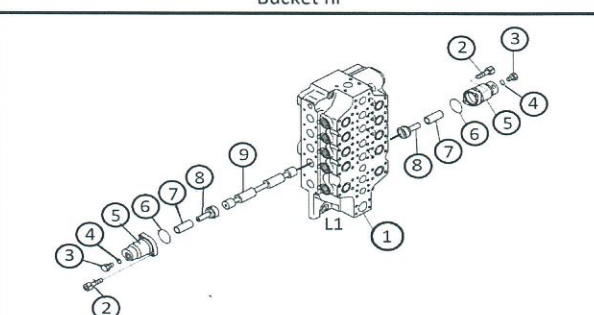
CONTROL VALVE LH ASSEMBLY CHECK SHEET

MACHINE MODEL

PC 2000-8

WO NO:

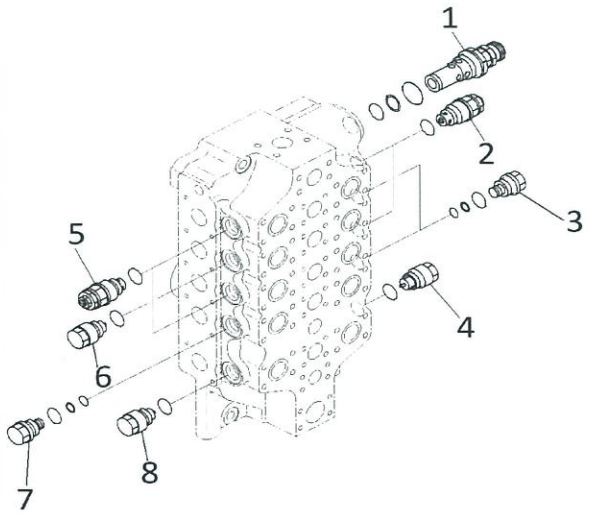
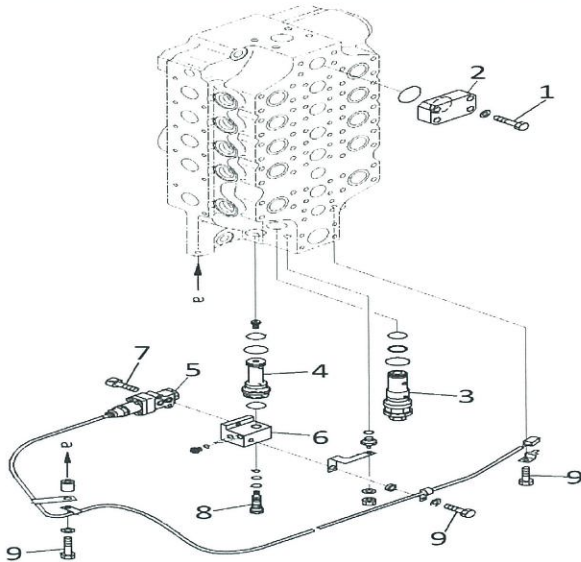
POWER TRAIN SECTION

ASSEMBLY CHECK SHEET		WO NUMBER	DOCUMENT NO		
CONTROL VALVE LH		COMP.MODEL	PUBLIC DATE		
PC 2000 - 8		COMP.S/N	REVISION NO		
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PROCESS		START	ASSEMBLY BY		
		FINISH			
NO	PART TO INSTALL OR ASSEMBLY	CONDITION TOBE INSTALL	MECH	GL/QA	SKETCH DRAWING OR PHOTHOES
1	SPOOL ARM LOW ASSEMBLY	!IMPORTANT! Sebelum control valve dirakit,bersihkan dahulu semua component.check dari debu dan kerusakan,dan lumasi dengan engine oil SAE 30 - Pasang spool Arm Low (8) ke body (1) Lumasi spool dan lubang body valve dengan engineoil SAE30 Hati - Hati jangan sampai salah posisi dan arah dari spool - Pasang retainer (7) spring (5) dan (6) ke body (1) - Fit O-ring (4) pada case (3) dan pasang ke body (1) - Pasang bolt (2) dan kencangkan Tightening bolt cover Standard 6.0 ± 1.5 kgm Actual  Arm Low			
2	SPOOL BOOM LOW ASSEMBLY	!IMPORTANT! Sebelum control valve dirakit,bersihkan dahulu semua component.check dari debu dan kerusakan,dan lumasi dengan engine oil SAE 30 - Pasang spool Boom Low (9) ke body (1) Lumasi spool dan lubang body valve dengan engineoil SAE30 Hati - Hati jangan sampai salah posisi dan arah dari spool - Pasang retainer (5) dan tube (6) ke body (1) - Fit O-ring (4) pada case (3) dan pasang ke body (1) - Pasang bolt (2) dan kencangkan Tightening bolt cover Standard 6.0 ± 1.5 kgm Actual  Boom low			
3	SPOOL BUCKET HI ASSEMBLY	!IMPORTANT! Sebelum control valve dirakit,bersihkan dahulu semua component.check dari debu dan kerusakan,dan lumasi dengan engine oil SAE 30 - Pasang spool Bucket Hi (10) ke body (1) Lumasi spool dan lubang body valve dengan engineoil SAE30 Hati - Hati jangan sampai salah posisi dan arah dari spool - Pasang retainer (7) Spring (5) dan (6) ke body (1) - Fit O-ring (4) pada case (3) dan pasang ke body (1) - Pasang bolt (2) dan kencangkan Tightening bolt cover Standard 6.0 ± 1.5 kgm Actual  Bucket hi			
4	SPOOL FREE ASSEMBLY	!IMPORTANT! Sebelum control valve dirakit,bersihkan dahulu semua component.check dari debu dan kerusakan,dan lumasi dengan engine oil SAE 30 Pasang spool (9) ke body (1) Lumasi spool dan lubang body valve dengan engineoil SAE30 Hati - Hati jangan sampai salah posisi dan arah dari spool 			

ASSEMBLY CHECK SHEET		WO NUMBER	DOCUMENT NO																										
CONTROL VALVE LH		COMP.MODEL	PUBLIC DATE																										
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PROCESS	START		ASSEMBLY BY																										
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NO	PART TO INSTALL OR ASSEMBLY	CONDITION TOBE INSTALL	MECH	GL/QA	SKETCH DRAWING OR PHOTHOES																								
4	SPOOL FREE ASSEMBLY	- Pasang retainer (8) dan tube (7) ke body (1) - Fit O-ring (6) pada case (5) dan Pasang O-ring (4) pada plug (3) pasang ke body (1) - Pasang bolt (2) dan kencangkan Tightening bolt cover <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>6.0 ± 1.5 kgm</td> <td></td> </tr> </table>	Standard	Actual	6.0 ± 1.5 kgm				Spool --																				
Standard	Actual																												
6.0 ± 1.5 kgm																													
5	SPOOL LH TRAVEL HI ASSEMBLY	IMPORTANT Sebelum control valve dirakit,bersihkan dahulu semua component.check dari debu dan kerusakan,dan lumasi dengan engine oil SAE 30 - Pasang spool (LH Travel Hi) (8) ke body (1) Lumasi spool dan lubang body valve dengan engineoil SAE30 Hati - Hati jangan sampai salah posisi dan arah dari spool - Pasang retainer (7) Spring (5) dan (6) ke body (1) - Fit O-ring (4) pada case (3) dan pasang ke body (1) - Pasang bolt (2) dan kencangkan Tightening bolt cover <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>6.0 ± 1.5 kgm</td> <td></td> </tr> </table>	Standard	Actual	6.0 ± 1.5 kgm				Spool(LH Travel HI)																				
Standard	Actual																												
6.0 ± 1.5 kgm																													
6	PLUG AND CHECK VALVE (L1) ASSEMBLY	Fit Oring ke plate (1) dan pasang ke body valve. Tightening bolt (2) <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>18 - 20 kgm</td> <td></td> </tr> </table> Fit O-ring dan ring ke plug (8) dan pasang ke body valve Bersihkan dan keringkan bagian thread pada plug Beri dua tetes (0,04 g) loctite (no.638)pada bagian thread plug Tightening Plug (8) <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>12 - 16,5 kgm</td> <td></td> </tr> </table> Fit Oring ke plug (7) dan pasang ke body valve Tightening Plug (7) <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>6 - 8 kgm</td> <td></td> </tr> </table> Pasang valve (6) spring (5) ke body Fit O-ring ke plate (3) dan pasang ke body valve Tightening Bolt (4) <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>6 - 8 kgm</td> <td></td> </tr> </table> Pasang Valve (13) Spring (12) ke body Fit O-ring ,Ring ke plug (11) Tightening Plug (11) <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>18 - 22 kgm</td> <td></td> </tr> </table> Fit O - ring pada plate (9) dan pasang pada body valve Tightening Bolt (10) <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>8 - 10 kgm</td> <td></td> </tr> </table>	Standard	Actual	18 - 20 kgm		Standard	Actual	12 - 16,5 kgm		Standard	Actual	6 - 8 kgm		Standard	Actual	6 - 8 kgm		Standard	Actual	18 - 22 kgm		Standard	Actual	8 - 10 kgm				
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ASSEMBLY CHECK SHEET CONTROL VALVE LH PC 2000 - 8	WO NUMBER		DOCUMENT NO	
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PROCESS	START FINISH		ASSEMBLY BY	
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NO	PART TO INSTALL OR ASSEMBLY	CONDITION TOBE INSTALL	MECH	GL/QA	SKETCH DRAWING OR PHOTHOES																
7	RELIEF VALVE (L1) ASSEMBLY	Fit O - Ring ke Suction Valve assembly (4)(8) dan pasang ke body valve  Tightening Valve (4)(8) <table><tr><td>Standard</td><td>Actual</td></tr><tr><td>28 - 37,5 kgm</td><td></td></tr></table> Fit O -ring dan ring ke plug (3) (7) dan pasang ke body valve  Tightening Plug (3)(7) <table><tr><td>Standard</td><td>Actual</td></tr><tr><td>28 - 37,5 kgm</td><td></td></tr></table> Fit O - ring ke valve assembly (2)(5) dan pasang ke body valve  Tightening Valve (2)(5) <table><tr><td>Standard</td><td>Actual</td></tr><tr><td>28 - 37,5 kgm</td><td></td></tr></table> Fit O - ring dan ring ke main relief valve (1) dan pasang ke body valve  Tightening Valve (1) <table><tr><td>Standard</td><td>Actual</td></tr><tr><td>28 - 37,5 kgm</td><td></td></tr></table>	Standard	Actual	28 - 37,5 kgm		Standard	Actual	28 - 37,5 kgm		Standard	Actual	28 - 37,5 kgm		Standard	Actual	28 - 37,5 kgm				
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Standard	Actual																				
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8	SENSOR AND ORIFICE (L1) ASSEMBLY	Pasang O-ring dan ring ke jet sensor relief valve (3) dan pasang ke body valve  Tightening Valve (3) <table><tr><td>Standard</td><td>Actual</td></tr><tr><td>16 - 20 kgm</td><td></td></tr></table> Pasang O - ring dan sensor ke orifice (4) dan pasang ke body valve  Tightening orifice (4) <table><tr><td>Standard</td><td>Actual</td></tr><tr><td>13 - 16 kgm</td><td></td></tr></table> Pasang sensor assy (5) ke block (6)  Tightening bolt (7) <table><tr><td>Standard</td><td>Actual</td></tr><tr><td>2,8 - 3,5 kgm</td><td></td></tr></table> Pasang O - ring ke plug (8) dan pasang untuk mengikat block (6)  Tightening Plug (8) <table><tr><td>Standard</td><td>Actual</td></tr><tr><td>2,5 - 3,5 kgm</td><td></td></tr></table>	Standard	Actual	16 - 20 kgm		Standard	Actual	13 - 16 kgm		Standard	Actual	2,8 - 3,5 kgm		Standard	Actual	2,5 - 3,5 kgm				
Standard	Actual																				
16 - 20 kgm																					
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13 - 16 kgm																					
Standard	Actual																				
2,8 - 3,5 kgm																					
Standard	Actual																				
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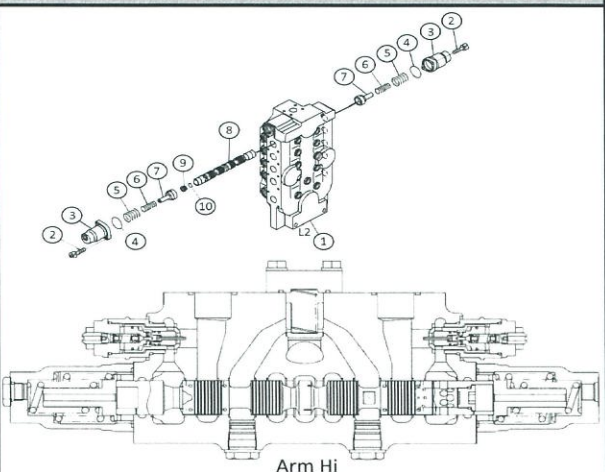
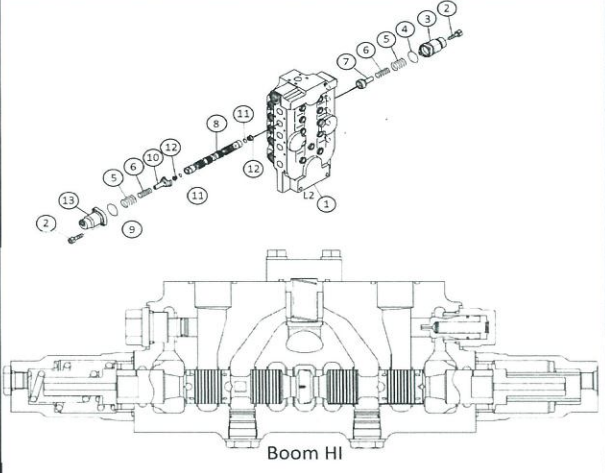
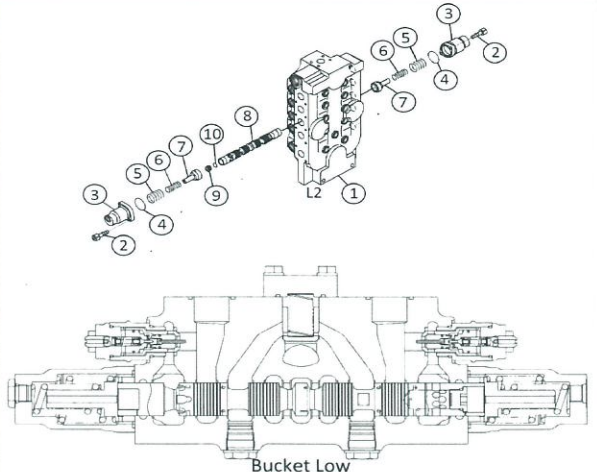
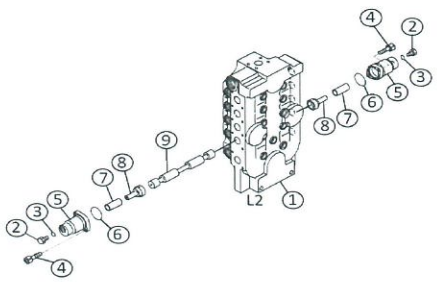
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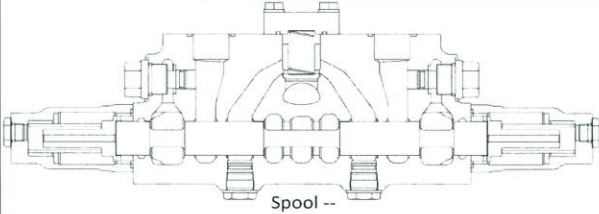
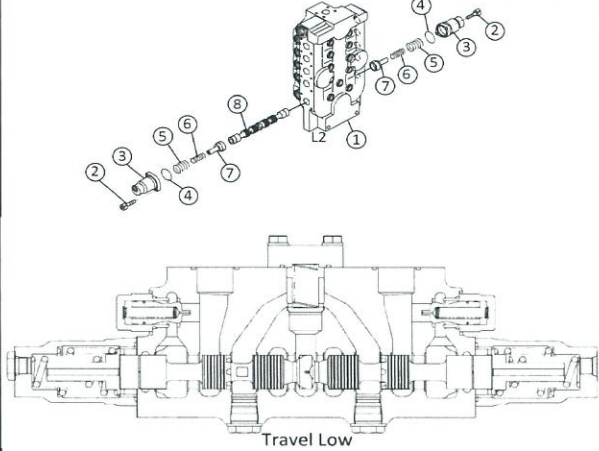
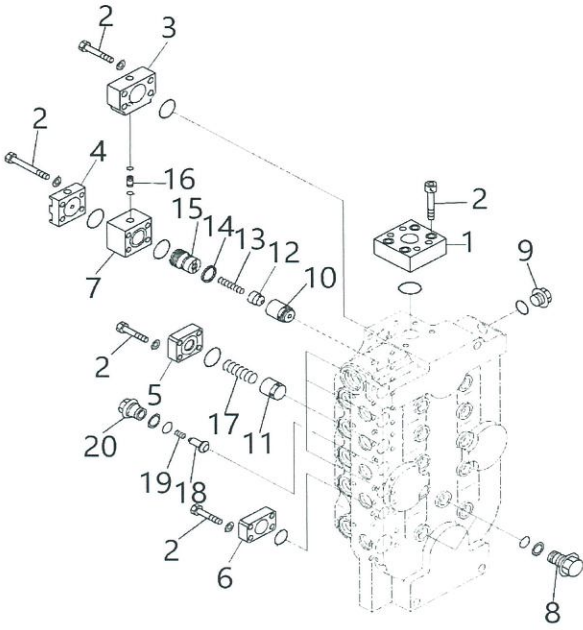
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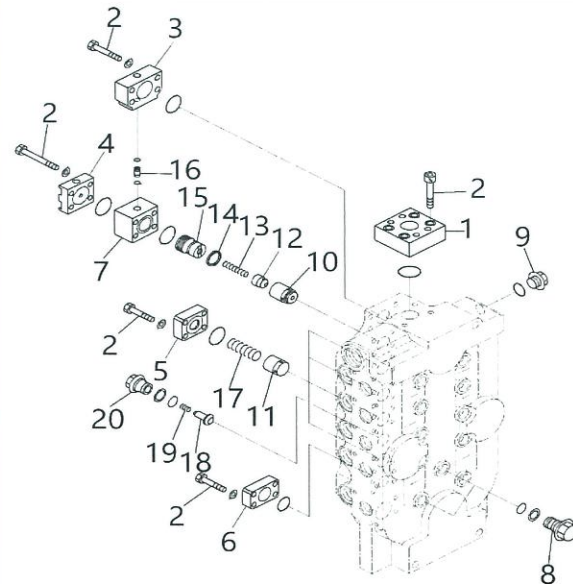
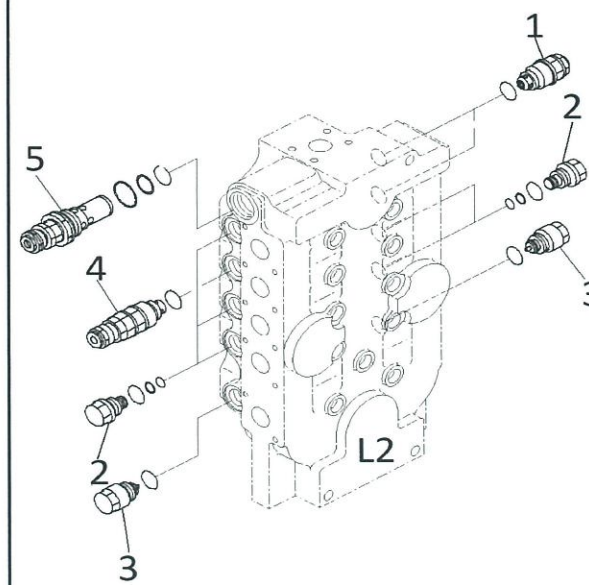
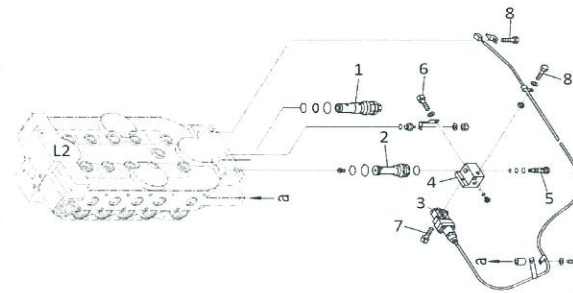
APPROVE BY

MECHANIC

GROUP LEADER (GL)

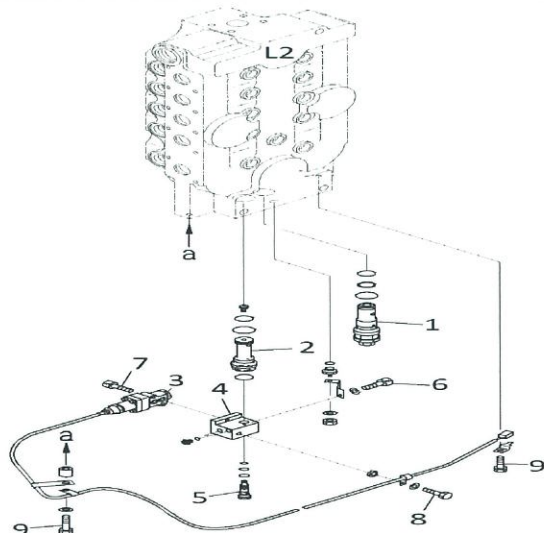
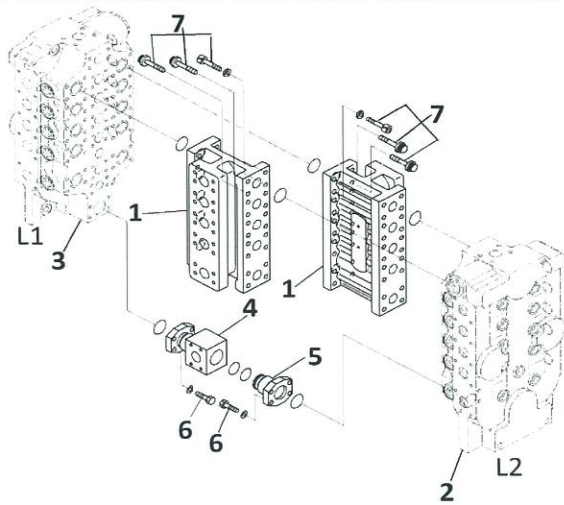
ASSEMBLY CHECK SHEET		WO NUMBER	DOCUMENT NO				
CONTROL VALVE LH		COMP.MODEL	PUBLIC DATE				
PC 2000 - 8		COMP.S/N	REVISION NO				
		UNIT MODEL	PAGE				
			R 001				
			9 of 12				
PROCESS	START FINISH	ASSEMBLY BY					
NO	PART TO INSTALL OR ASSEMBLY	CONDITION TOBE INSTALL	MECH GL/QA SKETCH DRAWING OR PHOTHOES				
1	SPOOL ARM HI ASSEMBLY	IMPORTANT Sebelum control valve dirakit,bersihkan dahulu semua component.check dari debu dan kerusakan,dan lumasi dengan engine oil SAE 30 - Pasang spool Arm HI (8) ke body (1) Lumasi spool dan lubang body valve dengan engineoil SAE30 Hati - Hati jangan sampai salah posisi dan arah dari spool - Pasang retainer (7) spring (5) dan (6) ke body (1) - Fit O-ring (4) pada case (3) dan pasang ke body (1) - Pasang bolt (2) dan kencangkan Tightening bolt cover <table border="1"> <tr> <td>Standard</td> <td>Actual</td> </tr> <tr> <td>6.0 ± 1.5 kgm</td> <td></td> </tr> </table>	Standard	Actual	6.0 ± 1.5 kgm		 Arm Hi
Standard	Actual						
6.0 ± 1.5 kgm							
2	SPOOL BOOM HI ASSEMBLY	IMPORTANT Sebelum control valve dirakit,bersihkan dahulu semua component.check dari debu dan kerusakan,dan lumasi dengan engine oil SAE 30 - Pasang spool Boom HI (8) ke body (1) Lumasi spool dan lubang body valve dengan engineoil SAE30 Hati - Hati jangan sampai salah posisi dan arah dari spool - Pasang retainer (7) dan (10) kemudian Install spring (5) (6) ke body (1) - Fit O-ring (4) (9) pada case (3) (13) dan pasang ke body (1) - Pasang bolt (2) dan kencangkan Tightening bolt cover <table border="1"> <tr> <td>Standard</td> <td>Actual</td> </tr> <tr> <td>6.0 ± 1.5 kgm</td> <td></td> </tr> </table>	Standard	Actual	6.0 ± 1.5 kgm		 Boom HI
Standard	Actual						
6.0 ± 1.5 kgm							
3	SPOOL BUCKET LOW ASSEMBLY	IMPORTANT Sebelum control valve dirakit,bersihkan dahulu semua component.check dari debu dan kerusakan,dan lumasi dengan engine oil SAE 30 - Pasang spool Bucket LO (8) ke body (1) Lumasi spool dan lubang body valve dengan engineoil SAE30 Hati - Hati jangan sampai salah posisi dan arah dari spool - Pasang retainer (7) Spring (5) dan (6) ke body (1) - Fit O-ring (4) pada case (3) dan pasang ke body (1) - Pasang bolt (2) dan kencangkan Tightening bolt cover <table border="1"> <tr> <td>Standard</td> <td>Actual</td> </tr> <tr> <td>6.0 ± 1.5 kgm</td> <td></td> </tr> </table>	Standard	Actual	6.0 ± 1.5 kgm		 Bucket Low
Standard	Actual						
6.0 ± 1.5 kgm							
4	SPOOL FREE ASSEMBLY	IMPORTANT Sebelum control valve dirakit,bersihkan dahulu semua component.check dari debu dan kerusakan,dan lumasi dengan engine oil SAE 30 Pasang spool (9) ke body (1) Lumasi spool dan lubang body valve dengan engineoil SAE30 Hati - Hati jangan sampai salah posisi dan arah dari spool					

ASSEMBLY CHECK SHEET		WO NUMBER	DOCUMENT NO																				
CONTROL VALVE LH		COMP.MODEL	PUBLIC DATE																				
PC 2000 - 8		COMP.S/N	REVISION NO																				
		UNIT MODEL	PAGE																				
			R 001																				
			10 of 12																				
PROCESS	START FINISH	ASSEMBLY BY																					
NO	PART TO INSTALL OR ASSEMBLY	CONDITION TOBE INSTALL	MECH GL/QA SKETCH DRAWING OR PHOTHOES																				
4	SPOOL FREE ASSEMBLY	- Pasang retainer (8) dan tube (7) ke body (1) - Fit O-ring (6) pada case (5) dan Pasang O-ring (4) pada plug (3) pasang ke body (1) - Pasang bolt (2) dan kencangkan  Tightening bolt cover <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>6.0 ± 1.5 kgm</td> <td></td> </tr> </table>	Standard	Actual	6.0 ± 1.5 kgm		 Spool --																
Standard	Actual																						
6.0 ± 1.5 kgm																							
5	SPOOL TRAVEL LO ASSEMBLY	IMPORTANT Sebelum control valve dirakit,bersihkan dahulu semua component.check dari debu dan kerusakan,dan lumasi dengan engine oil SAE 30 - Pasang spool (LH Travel Lo) (8) ke body (1) Lumasi spool dan lubang body valve dengan engineoil SAE30 Hati - Hati jangan sampai salah posisi dan arah dari spool - Pasang retainer (7) Spring (5) dan (6) ke body (1) - Fit O-ring (4) pada case (3) dan pasang ke body (1) - Pasang bolt (2) dan kencangkan  Tightening bolt cover <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>6.0 ± 1.5 kgm</td> <td></td> </tr> </table>	Standard	Actual	6.0 ± 1.5 kgm		 Travel Low																
Standard	Actual																						
6.0 ± 1.5 kgm																							
6	PLUG AND CHECK VALVE (L2) ASSEMBLY	Pasang valve (11),spring (17) Fit O-ring pada plate (5) dan pasang ke body valve  Tightening bolt (2) <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>8 - 10 kgm</td> <td></td> </tr> </table> Pasang poppet (10) poppet (12)dan spring (13) Fit Seal (14)ke piston (15) dan pasang ke block (7) fit O-ring ke plate (4)dan pasang bersamaan dengan block (7) ke body valve Pasang tube (16) dan O-ring ke block (7)  Tightening bolt (2) <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>8 - 10 kgm</td> <td></td> </tr> </table> Fit O-ring ke plate (3) dan pasang ke body valve  Tightening bolt (2) <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>16 - 20 kgm</td> <td></td> </tr> </table> Pasang valve (18) spring (19) Fit O-ring dan ring ke plug (20) dan pasang ke body valve  Tightening plug (20) <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>18 - 22 kgm</td> <td></td> </tr> </table> Fit O-ring ke plate (6) dan pasang ke body valve  Tightening bolt (2) <table border="1"> <tr> <th>Standard</th> <th>Actual</th> </tr> <tr> <td>8 - 10kgm</td> <td></td> </tr> </table>	Standard	Actual	8 - 10 kgm		Standard	Actual	8 - 10 kgm		Standard	Actual	16 - 20 kgm		Standard	Actual	18 - 22 kgm		Standard	Actual	8 - 10kgm		
Standard	Actual																						
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Standard	Actual																						
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Standard	Actual																						
18 - 22 kgm																							
Standard	Actual																						
8 - 10kgm																							

ASSEMBLY CHECK SHEET		WO NUMBER	DOCUMENT NO																						
CONTROL VALVE LH		COMP.MODEL	PUBLIC DATE																						
PC 2000 - 8		COMP.S/N	REVISION NO																						
		UNIT MODEL	PAGE																						
			R 001																						
			11 of 12																						
PROCESS		START	ASSEMBLY BY																						
		FINISH																							
NO	PART TO INSTALL OR ASSEMBLY	CONDITION TOBE INSTALL	MECH	GL/QA	SKETCH DRAWING OR PHOTHOES																				
6	PLUG AND CHECK VALVE (L2) ASSEMBLY	Fit O-ring ke plate (1) dan pasang ke body valve  Tightening bolt (2) <table border="1"> <tr> <td>Standard</td> <td>Actual</td> </tr> <tr> <td>16 - 20kgm</td> <td></td> </tr> </table> Fit O-ring ke Plug (9) dan pasang ke body valve  Tightening plug (9) <table border="1"> <tr> <td>Standard</td> <td>Actual</td> </tr> <tr> <td>6 - 8 kgm</td> <td></td> </tr> </table> Fit O-ring dan ring ke plug (8) dan pasang Bersihkan dan keringkan bagian thread pada plug Beri dua tetes (0,04 g) loctite (no.638) pada bagian thread plug  Tightening plug (8) <table border="1"> <tr> <td>Standard</td> <td>Actual</td> </tr> <tr> <td>12 - 16,5 kgm</td> <td></td> </tr> </table>	Standard	Actual	16 - 20kgm		Standard	Actual	6 - 8 kgm		Standard	Actual	12 - 16,5 kgm												
Standard	Actual																								
16 - 20kgm																									
Standard	Actual																								
6 - 8 kgm																									
Standard	Actual																								
12 - 16,5 kgm																									
7	RELIEF VALVE (L2) ASSEMBLY	Fit O - Ring ke Suction Valve assembly (3) dan pasang ke body valve  Tightening Valve (3) <table border="1"> <tr> <td>Standard</td> <td>Actual</td> </tr> <tr> <td>22 - 24 kgm</td> <td></td> </tr> </table> Fit O - ring dan ring ke plug (2) dan pasang ke body valve  Tightening Plug (2) <table border="1"> <tr> <td>Standard</td> <td>Actual</td> </tr> <tr> <td>18 - 20 kgm</td> <td></td> </tr> </table> Fit O - ring ke safety valve assembly (4) dan pasang ke body valve  Tightening Valve (4) <table border="1"> <tr> <td>Standard</td> <td>Actual</td> </tr> <tr> <td>22 - 24 kgm</td> <td></td> </tr> </table> Fit O - ring dan ring ke main relief valve (5) dan pasang ke body valve  Tightening Valve (5) <table border="1"> <tr> <td>Standard</td> <td>Actual</td> </tr> <tr> <td>28 - 37,5 kgm</td> <td></td> </tr> </table> Fit O-ring ke safety valve (1) dan pasang ke body valve  Tightening Valve (1) <table border="1"> <tr> <td>Standard</td> <td>Actual</td> </tr> <tr> <td>22 - 24 kgm</td> <td></td> </tr> </table>	Standard	Actual	22 - 24 kgm		Standard	Actual	18 - 20 kgm		Standard	Actual	22 - 24 kgm		Standard	Actual	28 - 37,5 kgm		Standard	Actual	22 - 24 kgm				
Standard	Actual																								
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22 - 24 kgm																									
8	SENSOR AND ORIFICE (L2) ASSEMBLY	Pasang O-ring dan ring pada jet sensor (1) dan pasang pada body valve  Tightening Valve (1) <table border="1"> <tr> <td>Standard</td> <td>Actual</td> </tr> <tr> <td>18 - 20 kgm</td> <td></td> </tr> </table> Pasang O-ring dan sensor ke orifice (2) dan pasang ke body valve  Tightening Valve (2) <table border="1"> <tr> <td>Standard</td> <td>Actual</td> </tr> <tr> <td>13 - 18 kgm</td> <td></td> </tr> </table>	Standard	Actual	18 - 20 kgm		Standard	Actual	13 - 18 kgm																
Standard	Actual																								
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Standard	Actual																								
13 - 18 kgm																									

ASSEMBLY CHECK SHEET CONTROL VALVE LH PC 2000 - 8	WO NUMBER		DOCUMENT NO	
	COMP.MODEL		PUBLIC DATE	
	COMP.S/N		REVISION NO	R 001
	UNIT MODEL		PAGE	12 of 12

PROCESS	START		ASSEMBLY BY		
	FINISH				

NO	PART TO INSTALL OR ASSEMBLY	CONDITION TO BE INSTALL	MECH	GL/QA	SKETCH DRAWING OR PHOTOES																
8	SENSOR AND ORIFICE (L2) ASSEMBLY	Pasang sensor assy (3) ke block (4)  Tightening Bolt (7) <table border="1"> <tr> <th>Standard</th><th>Actual</th></tr> <tr> <td>2,5 - 3,5 kgm</td><td></td></tr> </table> Pasang O-ring ke plug (5) dan pasang untuk mengikat block (4)  Tightening Plug (5) <table border="1"> <tr> <th>Standard</th><th>Actual</th></tr> <tr> <td>2,5 - 3,5 kgm</td><td></td></tr> </table> Pasang semua O-ring pada plug Pasang plate Pasang clip wiring dan kencangkan bolt (8)  Tightening bolt (8) <table border="1"> <tr> <th>Standard</th><th>Actual</th></tr> <tr> <td>1,2 - 1,5 kgm</td><td></td></tr> </table>  Tightening bolt (9) <table border="1"> <tr> <th>Standard</th><th>Actual</th></tr> <tr> <td>6 - 7,5 kgm</td><td></td></tr> </table>	Standard	Actual	2,5 - 3,5 kgm		Standard	Actual	2,5 - 3,5 kgm		Standard	Actual	1,2 - 1,5 kgm		Standard	Actual	6 - 7,5 kgm				
Standard	Actual																				
2,5 - 3,5 kgm																					
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1,2 - 1,5 kgm																					
Standard	Actual																				
6 - 7,5 kgm																					
9	SILINDER AND COUPLING ASSEMBLY	Fit O-ring ke flange (4) dan pasang ke body valve  Tightening bolt (6) <table border="1"> <tr> <th>Standard</th><th>Actual</th></tr> <tr> <td>10 - 12,5 kgm</td><td></td></tr> </table> Fit O-ring ke flang (5) dan pasang ke body valve  Tightening bolt (6) <table border="1"> <tr> <th>Standard</th><th>Actual</th></tr> <tr> <td>10 - 12,5 kgm</td><td></td></tr> </table> Fit O-ring ke body valve dan pasang cilender (1)  Tightening bolt (7) <table border="1"> <tr> <th>Standard</th><th>Actual</th></tr> <tr> <td>16 - 20 kgm</td><td></td></tr> </table>	Standard	Actual	10 - 12,5 kgm		Standard	Actual	10 - 12,5 kgm		Standard	Actual	16 - 20 kgm								
Standard	Actual																				
10 - 12,5 kgm																					
Standard	Actual																				
10 - 12,5 kgm																					
Standard	Actual																				
16 - 20 kgm																					

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REV. 00



PLANT REBUILD CENTER

CONTROL VALVE LH DELIVERY CHECK SHEET

MACHINE MODEL

PC 2000-8

WO NO:

POWER TRAIN SECTION

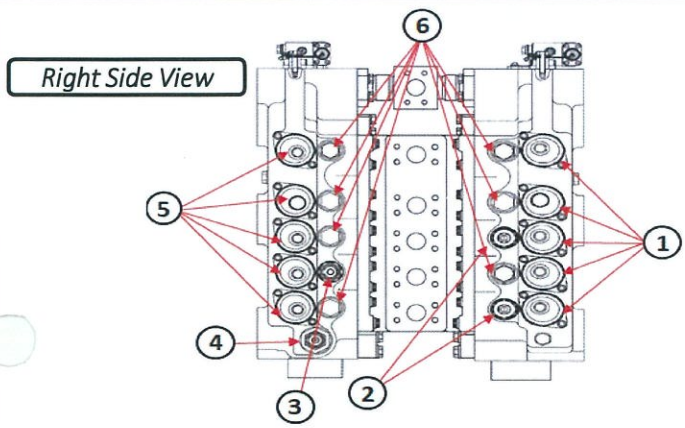
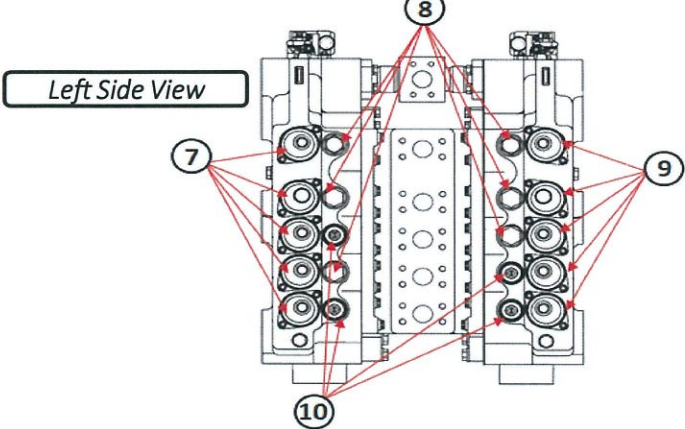
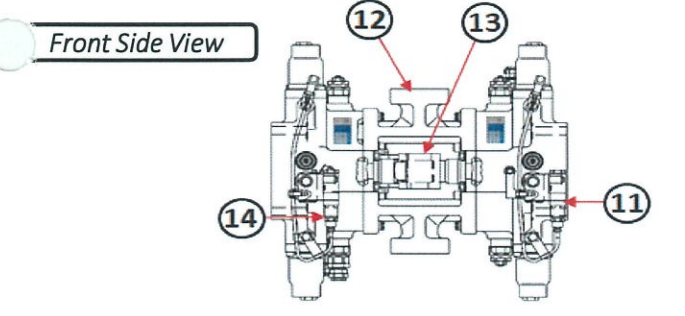
DELIVERY CHECK SHEET CONTROL VALVE LH PC 2000 - 8	WO. NO		DOCUMENT NO	
	COMP.S/N		PUBLIC DATE	
	INSPECTION DATE		REVISION NO	
	PART NO. COMPONENT	709 - 1A - 11100	PAGE	

BELOW ARE THE ITEMS RELATED TO DELIVERY INSPECTION AND WHILE YOU DOING THIS INSPECTION JOB, PLEASE REFERRING TO THE REMANUFACTURED COMPONENTS - STANDARD CONFIGURATION.

✓ : GOOD CONDITION

X : BAD CONDITION

⊗ : NONE

SKETCH DRAWING OR PHOTOES	NO	ITEM	CHECK	REMARK
 Right Side View	1	Spool & Cover (5pcs)		
	2	Safety Suction Valve		
	3	2 Stage Safety Suction Valve		
	4	Main Relief		
	5	Spool & Cover (5pcs)		
	6	Plug (7pcs)		
	7	Spool & Cover (5pcs)		
	8	Plug		
	9	Spool & Cover (5pcs)		
	10	Safety Suction Valve		
	11	Sensor to Controller		
	12	Valve Block		
	13	Flange		
	14	Sensor to Controller		
 Left Side View		Painting condition		
		Packing / wrapping		
		Stand		
		Bolt stand		
		Delivery check sheet		
		Quality passed (Sticker)		
 Front Side View				
NOTE : PLEASE MARK " ✓ " FOLLOWING TO THE ACTUAL CONDITION				
OIL LEVEL	EMPTY OR DRAINED			
	PROPER LEVEL			

Note :

INSPECTION BY

APPROVED BY

QA/GL

QA COORDINATOR