



\_

#### COVERSHEET

Planned document changes:

#### Breifly:

Replace photos from EC219 to EC214 and from old EC0 to EC0 W. Add photos for FEED  $1/2^{\prime\prime}.$ 

Date:

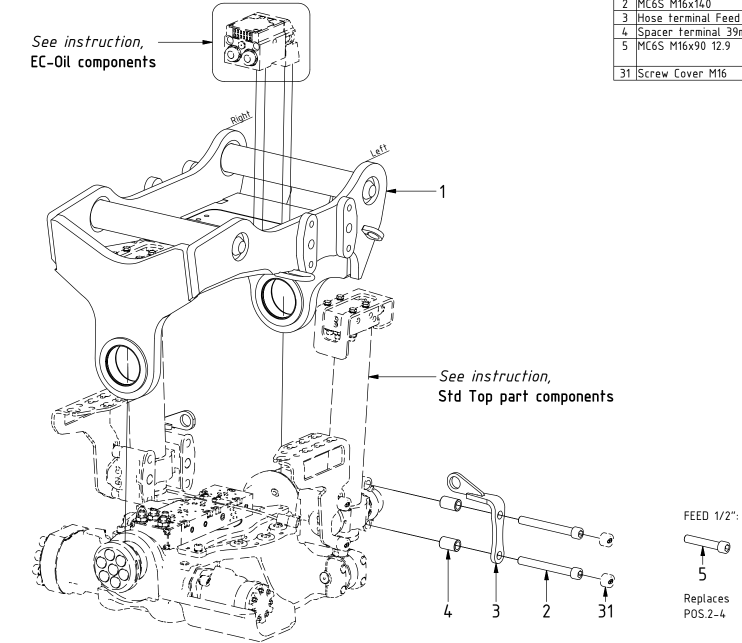
Rev.	
after	change:

2018-11-02 New instruction.

Change:

### engcon

R



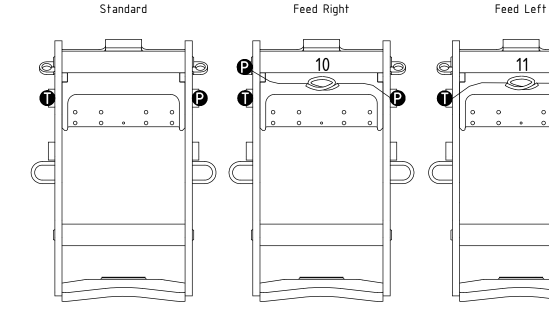
						_
P	0S	DESCRIPTION	PART	QTY	COMMENTS	<u>ק</u>
	1	Top part QS60 EC214	1025866	1		3
	2	MC6S M16x140	610576	8	Torque: 333Nm	Pro
	3	Hose terminal Feed ECHF	1027200	2		P
1	4	Spacer terminal 39mm	1005911	8		9
	5	MC6S M16x90 12.9	610530	4	Only for FEED 1/2"	SSE
					Torque: 333Nm	B
	31	Screw Cover M16	611302	4		

EC21	4 - QS60 Top part	engco
	POS DESCRIPTION	PART QTY COMMENTS
FEED:	6 Use washer, adapter, nut according to POS.7, 8, 9	
	7 Washer NL 1"	611095 2 QTY: 3 for Feed R / Feed L
	8 Adapter 1260–12–12 (3/4″)	) 712210 2 QTY: 3 for Feed R / Feed L
3/4" (Std)	9 Check nut 1270-12 (3/4")	712211   2  QTY: 3 for Feed R / Feed L
	10 Hose Bridge All Right	743011 1
	11 Hose Bridge All Left	743012 1
Main Feed	29 Attach feed hoses from c system	control (a & b represents channels on feed block)

n

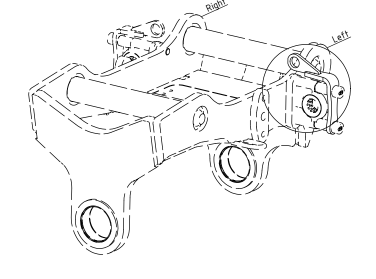
P

0 0



Drawing No: 1049397 /-

**P** = 6 **1** = 6



FEED:

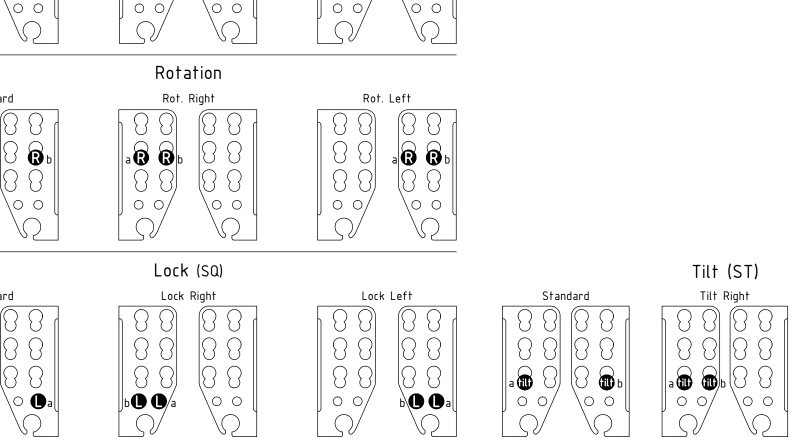
1/2"

Main Feed

Feed Right

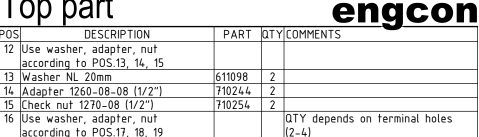
23

99



16 Use washer, adapter, nut according to POS.17, 18, 19 17 Washer NL 16mm 18 Adapter 1260-06-32 (3/8") 19 Check nut 1270-06 (3/8") Feed Left 20 Use washer, adapter, nut 9 according to POS.21, 22, 23 9 21 Washer NL 1/2" 22 Adapter 1260-04-04 (1/4") 8 8 23 Check nut 1270-04 (1/4") 29 Attach feed hoses from control 8 8 8 system

# EC214 - QS60 Top part



2

2

2

2

2

feed block)

(a & b represents channels on

611044

710242

710252

611096

710240

710250

Standard

Standard

Standard

9

88

**P** = 12

**1** = 12

**R** = 16

**()** = 20

**(11)** = 16

9

Ο

a**®** 

00

ь 🕕 🔾

0

Ξï

order

ę

assembl

Photos on page 7, 4 /10

00

Б

00

Tilt Left

#### engcon® PART QTY COMMENTS

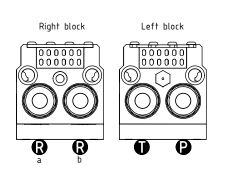
POS

Ξ. order ٩f

assembly

	•••									
<b>P</b> = 25						POS		PART	QT۱	YCOMMENTS
-		FEE	ה. יח:				Plug 70125-08 (1/2")	711500	2	
<b>1</b> = 25							Adapter 401-08-08 (1/2")	710156	2	QTY depends on config. (2–4)
<b>@</b> = 26							Use adapter, cap according to			
-		Тор Е	r_nii				P0S.25, 27	744607	<u> </u>	
<b>R</b> = 28		IOP L	C-011				Protective cap	711627		Not for SX
-							Adapter 401–06–08 (3/8"–1/2") Attach feed hoses from control	710157	2	
							system			(a & b represents channels on feed block)
		ss5,	ss10				system			
Star	ndard	Option		Option	4 Hyd.					
		2Bl.F	eed							
Right block	Left block	Right block	Left block	Right block	Left block					
					000000	<				
$\bigcirc \bigcirc \bigcirc \bigcirc$	$\bigcirc$ $\bigcirc$ $\bigcirc$	)]								
										Right
						-				
									- /	
24 24	Û P				<b>OP</b>				ر قر	
								<u> </u>	1.2	
									00000	
								<u> </u>	5-10-	

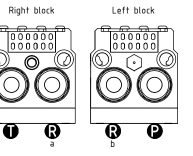
ss9

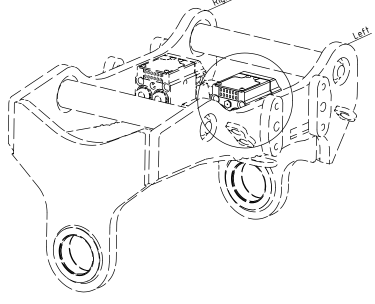


Standard

Drawing No: 1049397 /-

#### 2Bl.Feed



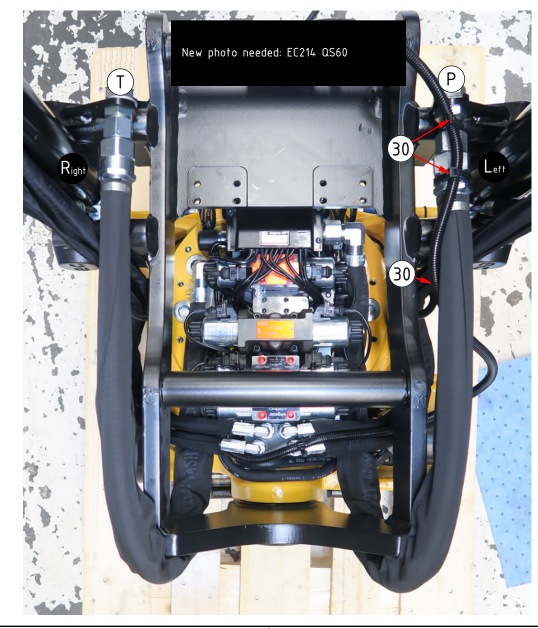


enacon

(R)

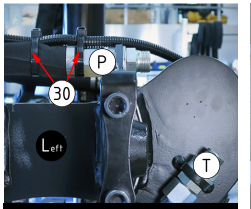
#### FEED:

3/4" (Std)

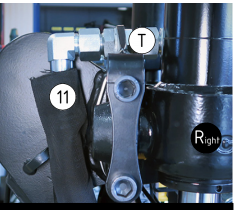


POS	DESCRIPTION	PART	QTY	COMMENTS	POS		
10	Hose Bridge All Right	743011	1		∃.		
11	Hose Bridge All Left	743012	1		Prd		
29	Attach feed hoses from control			(a & b represents channels on	P		
	system			feed block)	l ef		
30	Cable tie 7,8x360	1021587	3	QTY:2 for EC-Oil	SSE		
	Fe	al ha	ft۰		embly		



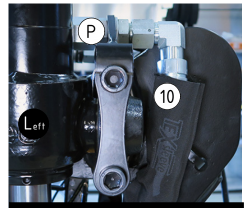


New photo needed: EC214 (Rotofit at terminal)

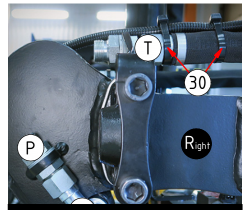


New photo needed: Hose separation from dosing block (CL)

Feed Right:



New photo needed: Hose separation from dosing block (CL)



New photo needed: EC214 (Rotofit at terminal

#### enqcon

#### FEED:

1/2"

POS	DESCRIPTION	PART	QTY	COMMENTS
29	Attach feed hoses from control			(a & b represents channels on
	system			feed block)
30	Cable tie 7,8x360	1021587	3	QTY:2 for EC-Oil

#### Feed Left:



Feed Right:

Photo needed: Feed 1/2" Right

Contact Documentation when built

Photo needed: Feed 1/2" R+L

Contact Documentation when built

R



#### DESCRIPTION PART QTY COMMENTS POS POS 29 Attach feed hoses from control (a & b represents channels on "⊒ feed block) order of assembly system 30 Cable tie 7,8x360 1021587 3 QTY:2 for EC-Oil

2BL.Feed



Photo needed: EC-Oil DC2 Standard

FEED:

Top EC-Oil DC2 Standard

Contact Documentation when built

R

# engcon®

#### FEED:

Top EC-Oil ss9 Standard

POS		DESCRIPTION	PART	QTY	COMMENTS	Dod
29	Attach f	eed hoses from control			(a & b represents channels on	3.
	system				feed block)	Prd
30	Cable tie	2 7,8x360	1021587	3	QTY:2 for EC-Oil	ę
						of
						SSE
						embly
			2BL.Fee	d		Ţ

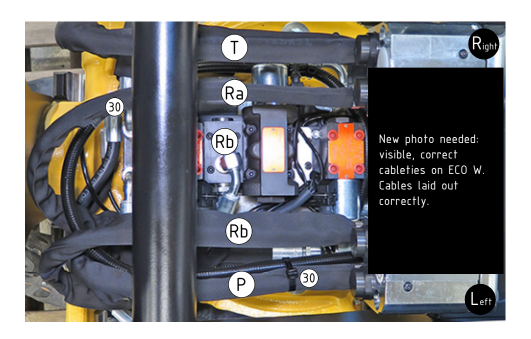


Photo needed: EC-Oil ss9 Standard

Contact Documentation when built

# engcon®

POS	DESCRIPTION	PART	QTY	COMMENTS	] Sod
29	Attach feed hoses from control			(a & b represents channels on	3
	system			feed block)	Prd
30	Cable tie 7,8x360	1021587	3	QTY:2 for EC-Oil	e٦
					_ e <sup>t</sup>
					ISSE
					embly
		2BL.Feed	1		5



Photo needed: EC-Oil ss10 Standard

FEED:

Top EC-Oil ss10 (SVAB) Standard

Contact Documentation when built