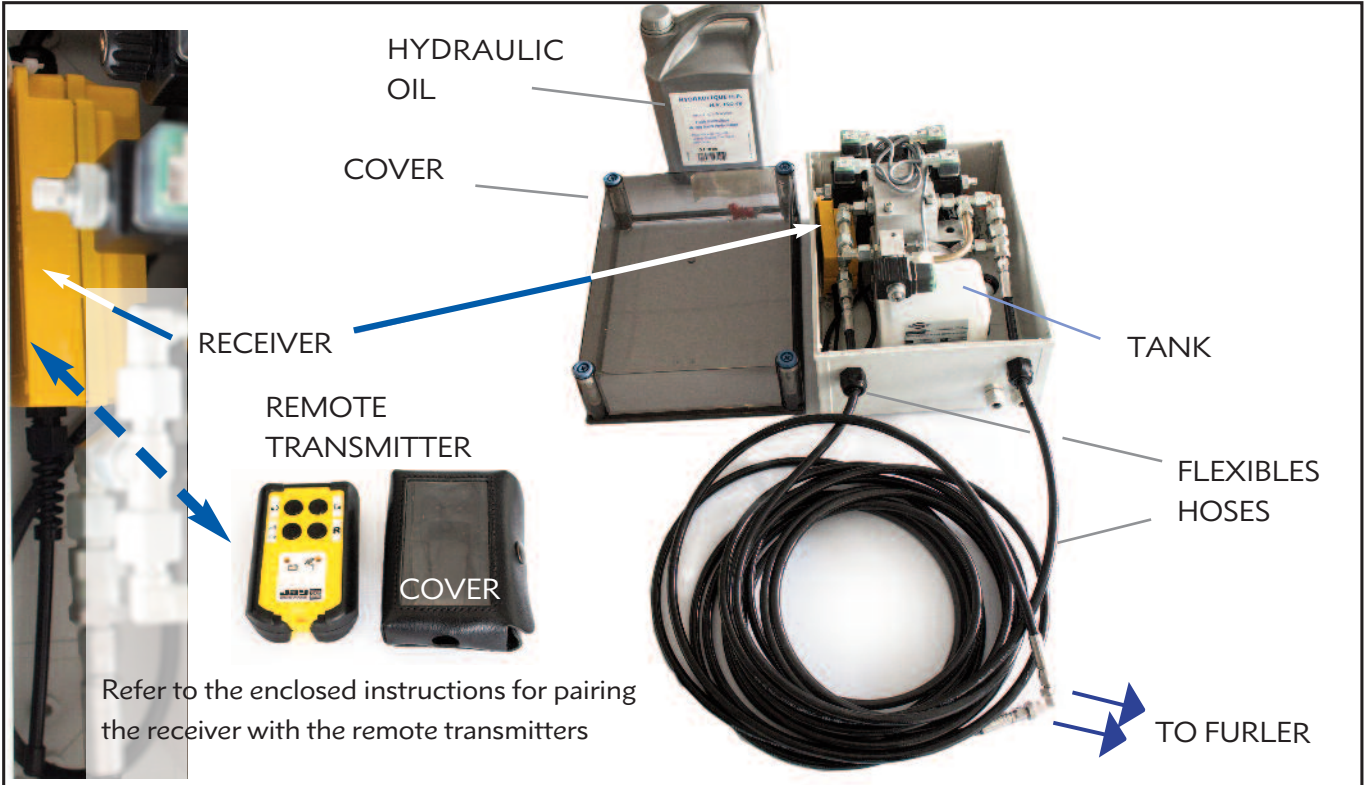


**HYDRAULIC POWER PACK
INSTRUCTIONS**

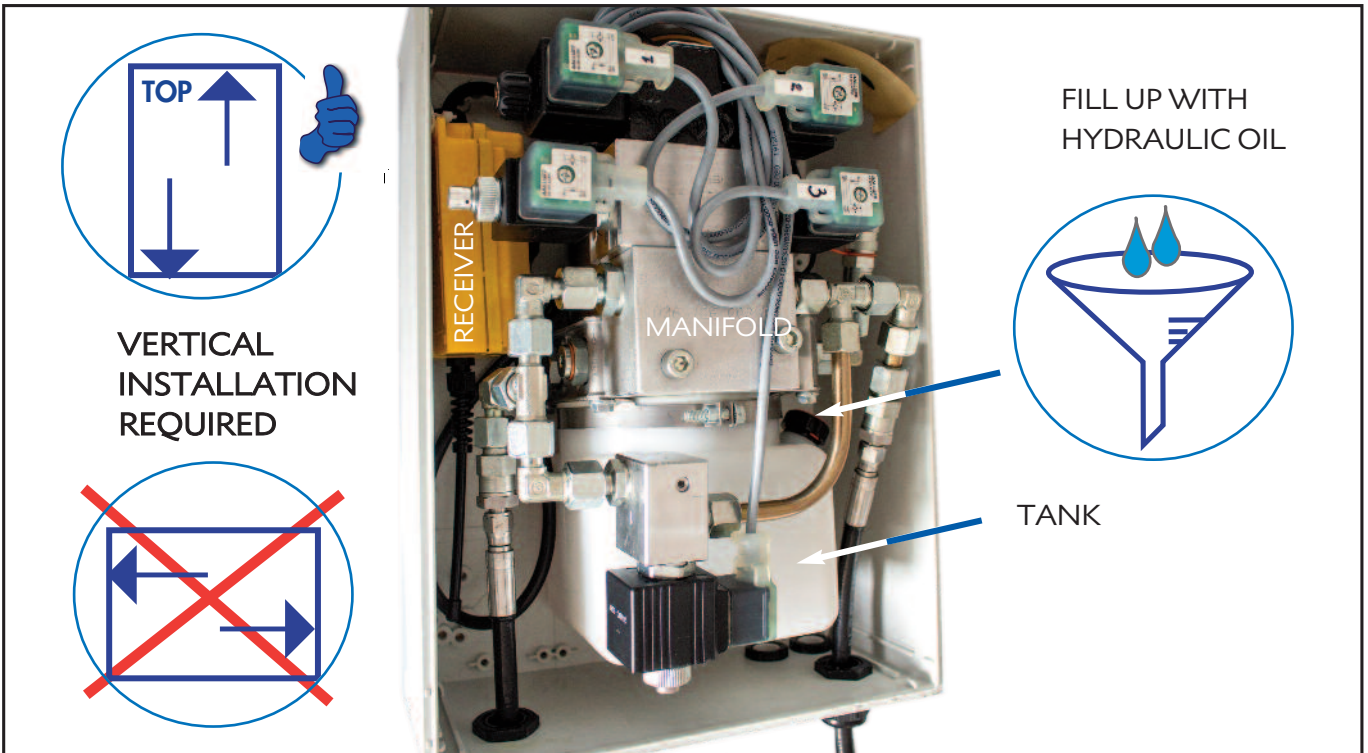
BOX CONTENT

THE HYDRAULIC POWER PACK :



RECOMMANDATIONS

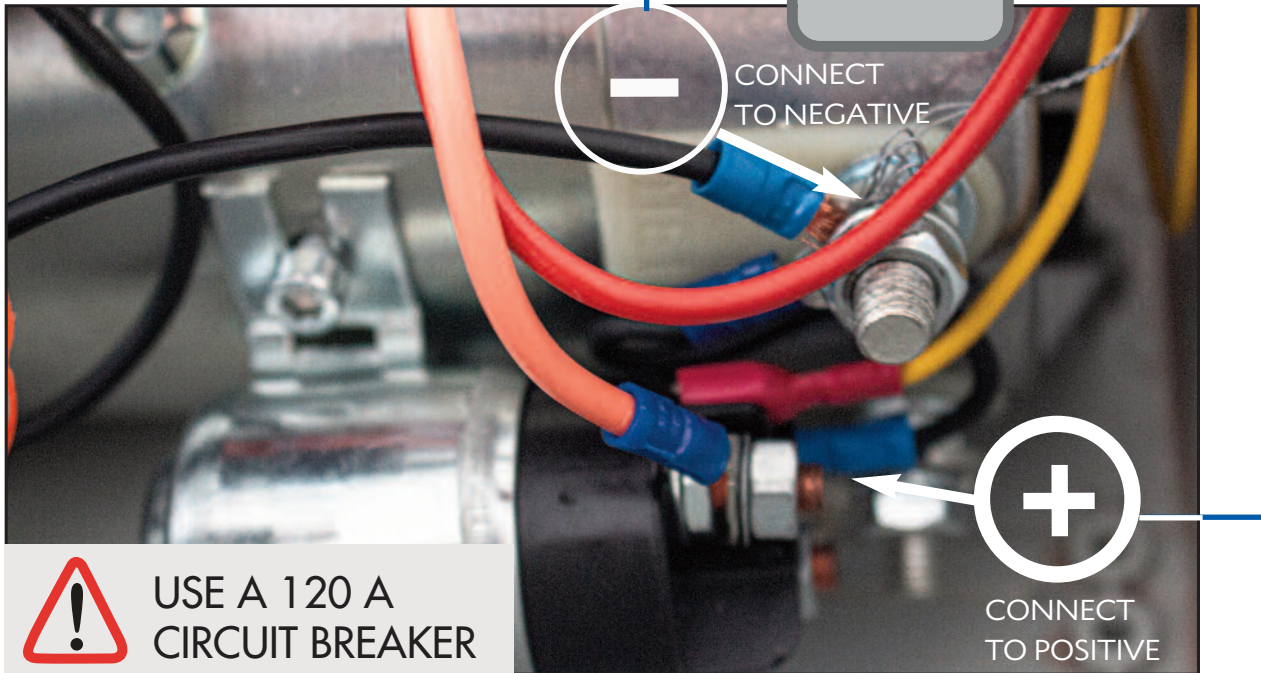
ORIENTATION & OIL



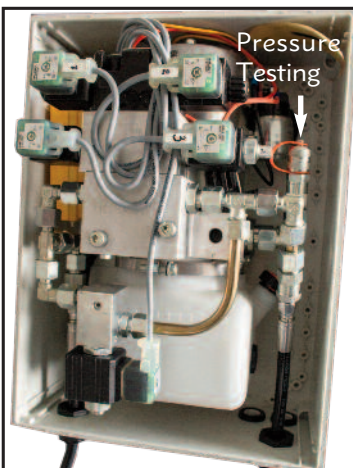
Ref. 29160050255 / 2020

CONNECT INFORMATION

3. POLARITY & WARNING:



TECHNICAL DATA



TECHNICAL DATAS

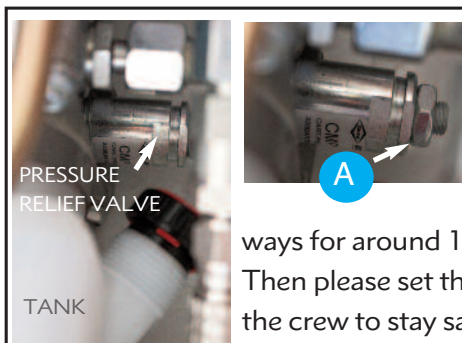
2400 rpm
130A
S2 = 3 mn S3 = 10% ED
Q = 6L/mn @ 140 bar N = 120 rpm
Q = 9 L/mn @ 50 bar N = 180 rpm

REMOTE CONTROL & TRANSMITTER

REMOTE PAIRING :

Refer to the enclosed instructions for pairing the receiver with the remote transmitters

PRESSURE RELIEF VALVE SETTINGS



PRESSURE RELIEF VALVE SETTINGS

First check that hydraulic tank is full enough.

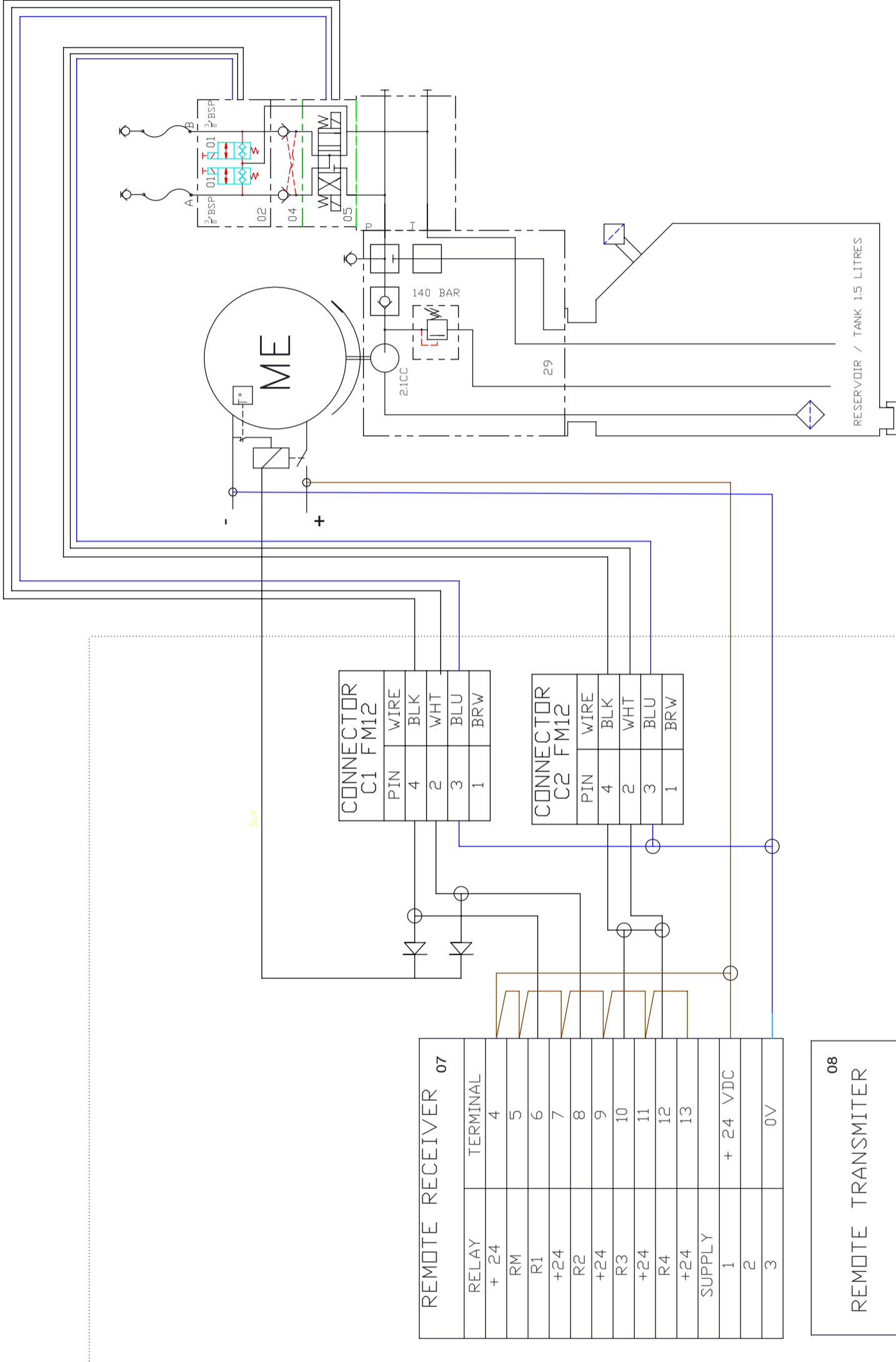
Because when you make the first furler run, you fill up all the hose and motor, oil level is going lower.

If you have to add some, please make in the furler running both ways for around 1 mn to be sure there is no air any longer in the system.

Then please set the relief valve to maximum (see **A**) and if ok, set it down properly for the crew to stay safe regarding to furling power.

ELECTRICAL & HYDRAULIC DIAGRAM

SEE APPENDIX 1 (PAGE 3/3)



Poids Calc: 9

MOTEUR 2200W 24VDC
 2400RPM 130A S2=3mn S3=10%ED
 Q= 6 l/mn @ 140 bar N= 120 rpm
 Q= 9 l/mn @ 50 bar N= 180 rpm

**SUPPLY
 24 VDC
 120 A WITH BREAKER
 BY CUSTOMER**

REV.	DATE	AUTEUR	APPROUVE	DESCRIPTION
				HYDRAULIC POWER PACK 2200W / 24VDC (120A breaker needed)
	Date: 30/03/2017	Tol. Gén.: +/-0.15	Etude: 30032017pi01	 A3 Ech:0.5; ENROULEURS DE VOILES FACNOR S.A. Parc d'Activités - B.P. 222 F-50550 SAINT-VAAST-LA-HOUGUE tel. +33 (0)2 33 88 50 22 fax. +33 (0)2 33 23 14 27
	Auteur: P.Lanéelle	Matière:	Usiné:	
	Indice:	Finition:	Repris: PoiIM:	
				Ce plan est la propriété intellectuelle de FACNOR SA. Il ne peut être divulgué à des tiers sans notre autorisation écrite, ni servir à d'autres fabrications.