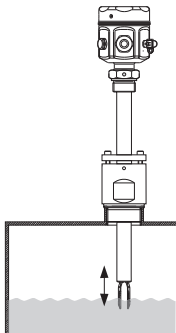


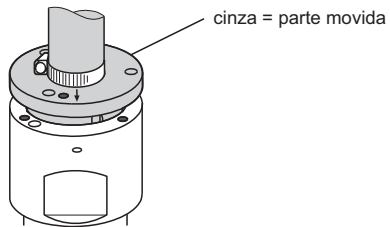
Instruções de operação
Liquiphant FTL51, FTL71, FTL81
G 1½, NPT 1½

PT - Bucha deslizante de alta pressão

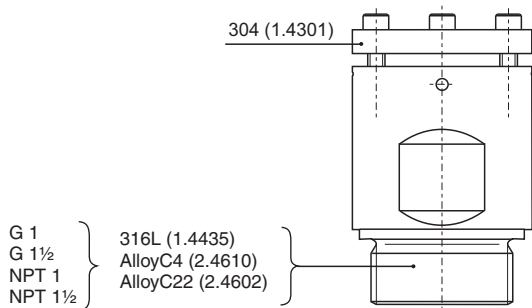


PT - Sumário

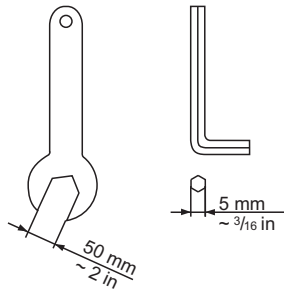
Identificação de equipamento	3
Montagem	4
Reset do ponto de comutação	11
Dados técnicos	14



PT - Identificação do equipamento



Chave inglesa 50
Chave Allen 5



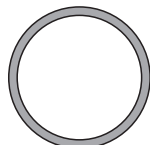
PT - Ferramentas necessárias

PT - Montagem

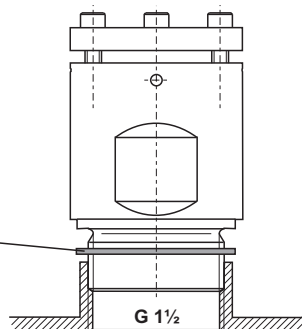
Aperto do parafuso

1.

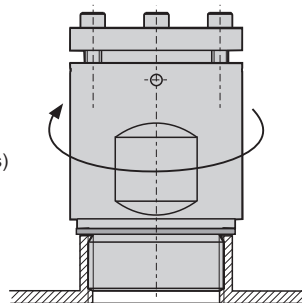
Vedação



48 mm x 55 mm



2.



Min. 300 Nm, Max. 600 Nm
(Min. 220 ft lbs, Max. 440 ft lbs)

G 1½

52003665, 316L (1.4435)

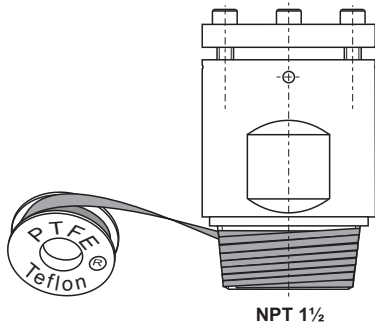
52011882, 316L (1.4435),

3.1 Certificado do material

52003666, Liga C4

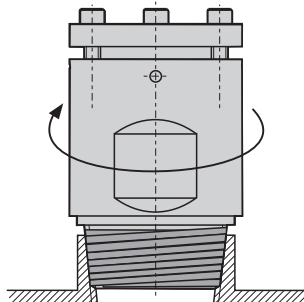
71118693, Liga C22

1.



PT - Aperto do parafuso

2.



NPT 1½

52003669, 316L (1.4435)

52011883, 316L (1.4435),

3.1 Certificado do material

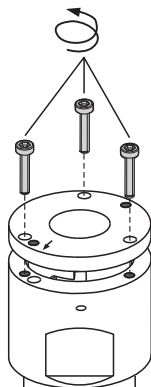
52003670, Liga C4

71118695, Liga C22

PT - Remova a parte superior

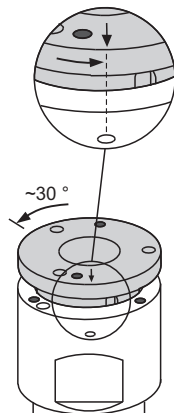
○ = Furo
● = Rosca

1.



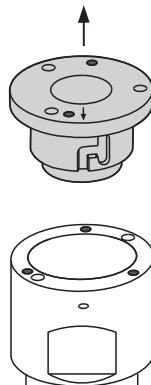
2.

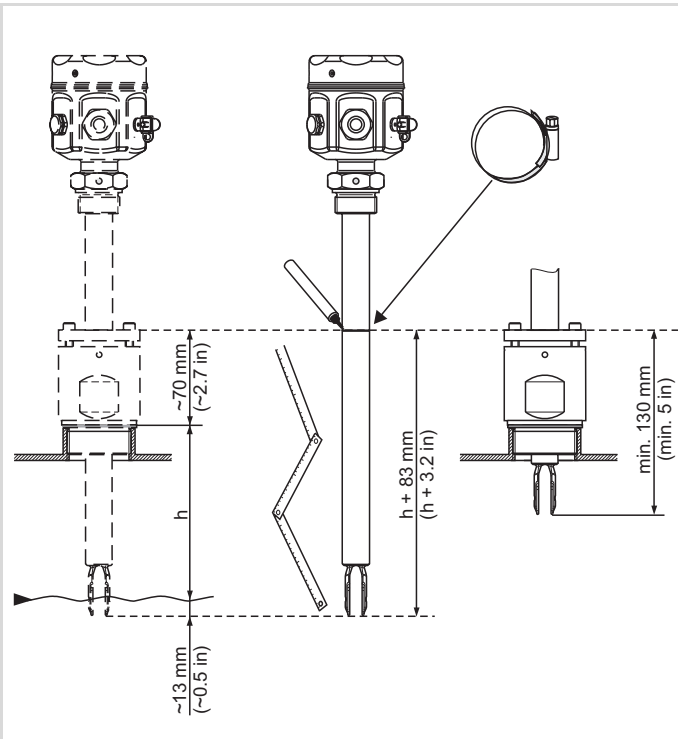
gire



3.

retire



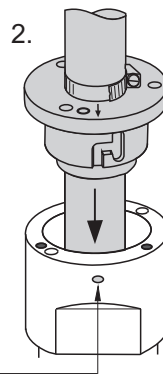
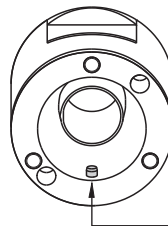
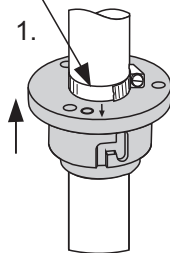


PT - Marque a altura ou batente, ex.:
braçadeira da mangueira

▶ Ponto de comutação

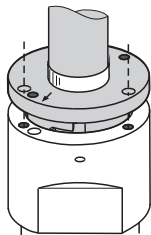
PT - Posição superior,
empurre no Liquiphant

* Marca ou batente, ex.: braçadeira da mangueira

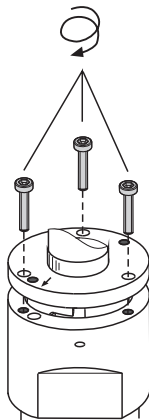


1.

~30°



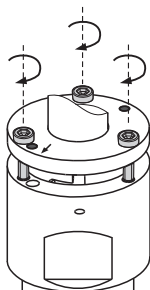
2.



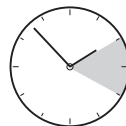
PT - Encaixe a parte superior no lugar

1.
Aperte novamente

6...8 Nm
(4,5...6 ft lbs)

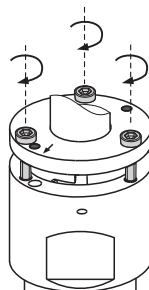


2.
Aguarde



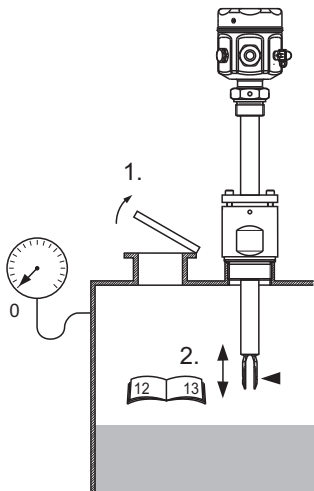
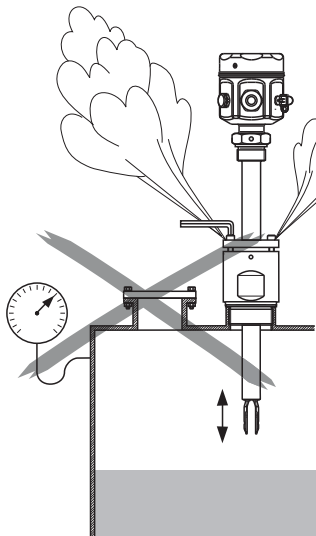
3.
Aperte os parafusos

6...8 Nm
(4,5...6 ft lbs)



$p_e \neq 0 \text{ bar / psi}$

$p_e = 0 \text{ bar / psi}$

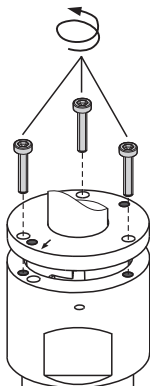


PT - Reset do ponto de comutação
Tanque **não** está abaixo da pressão!

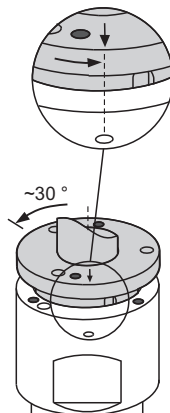
PT - Remova a parte superior

○ = Furo
● = Rosca

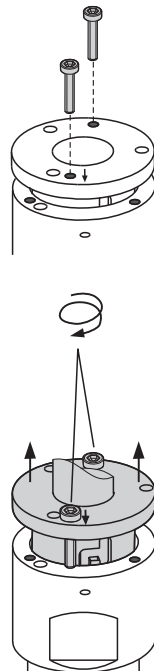
1.



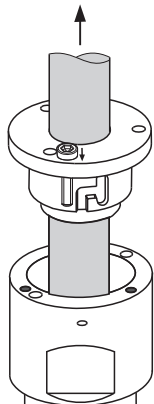
2.



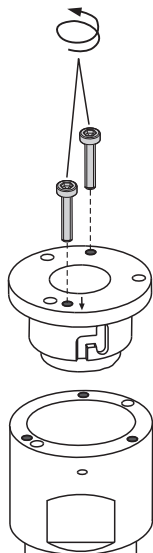
3.



1.



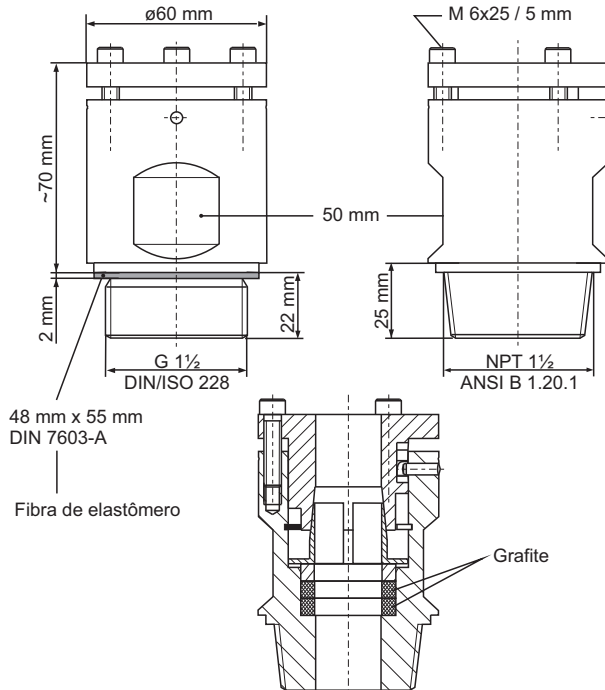
2.



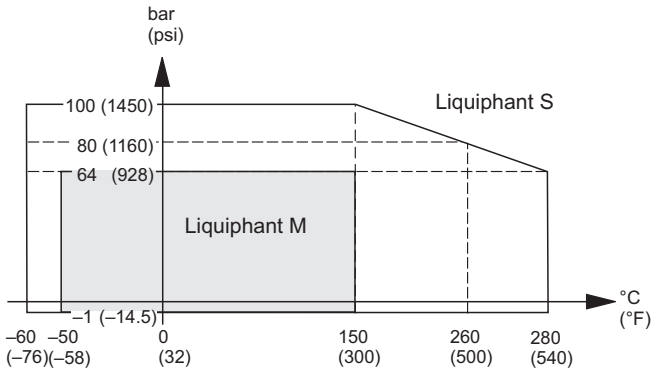
Reinicie o ponto de
comutação, consulte
a página 7 a 10

PT - Puxe o Liquiphant

PT - Dados técnicos



100 mm = 3,94 pol.





www.endress.com/worldwide
