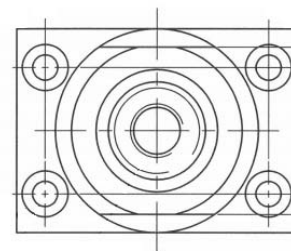
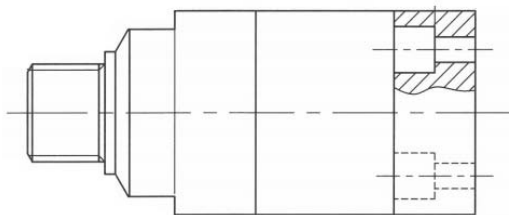
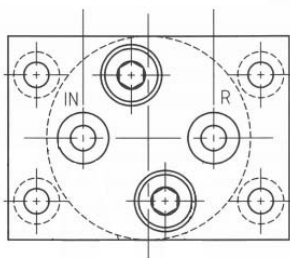


Instructions for hydraulic booster HC2-F



www.miniBOOSTER.com



IN	R	H
Flange M6	Flange M6	1/4" BSPP 9/16-18 UNF
DK Forskrining, Pumpetilslutning		
UK Screwed connection, Pump connection		
DE Verschraubung, Pumpenanschluss		
FR Raccordement, Raccordement de pompe		

Max. Tilspændingsmoment—Max. Tightening torque Max. Anzugmoment—Couple de serrage max	
DK Med stålskive	1/4" BSPP
UK With steel washer	
DE Mit Stahlscheibe	40 Nm
FR Avec rondelle en acier	29.5 lb·ft

DK Med aluminiumskive	1/4" BSPP
UK With aluminium washer	
DE Mit Aluminiumscheibe	30 Nm
FR Avec rondelle en aluminium	22 lb·ft

DK Med skærekant	1/4" BSPP
UK With cutting edge	
DE Mit Dichtkante	40 Nm
FR Avec rondelle en acier	29.5 lb·ft

DK Med O-ring	Flange M6	9/16-18 UNF
UK With O-ring		
DE Mit O-ring	1.8 Nm	35 Nm
FR Avec joint torique	1.3 lb·ft	25.8 lb·ft

DK

Trykforstærkeren kræver et pumpetryk på minimum 20 bar / 300 psi. Filtrering: Se side to. Komponenten må ikke tages i brug, før maskinen, hvori den monteres, overholder alle relevante bestemmelser i EU og EFTA.

UK

The minimum inlet pressure required to operate the booster is 20 bar / 300 psi. Filtration: See page 2. Do not put the component into operation until the machine into which it is mounted complies with all relevant regulations and directives by the EU and EFTA.

DE

Der Druckverstärker funktioniert ab einem Eingangsdruck von 20 bar / 300 psi. Filtrierung: Siehe Seite zwei.

Die Komponente nicht in Betrieb nehmen, bis die Maschine, in die sie eingebaut werden muss, alle relevanten Regulativen und Direktiven von der EU und EFTA erfüllt.

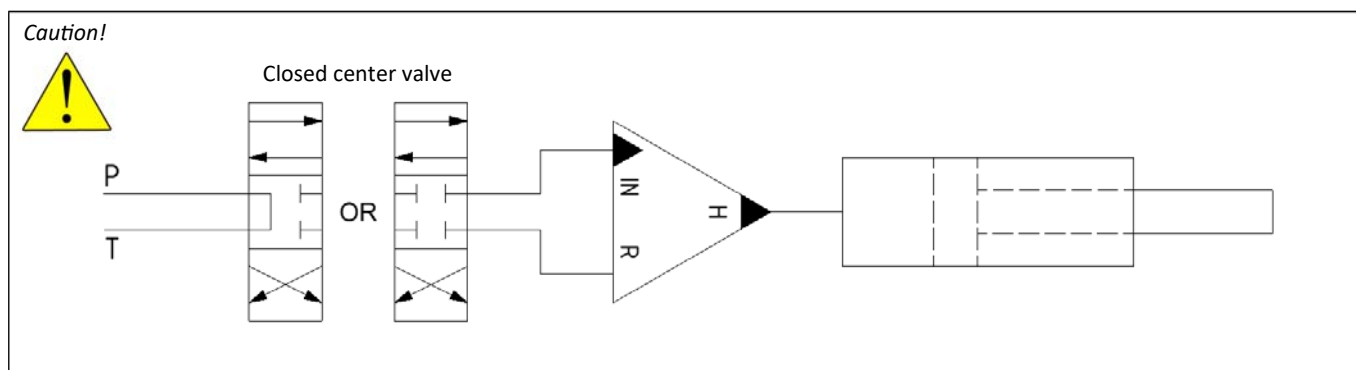
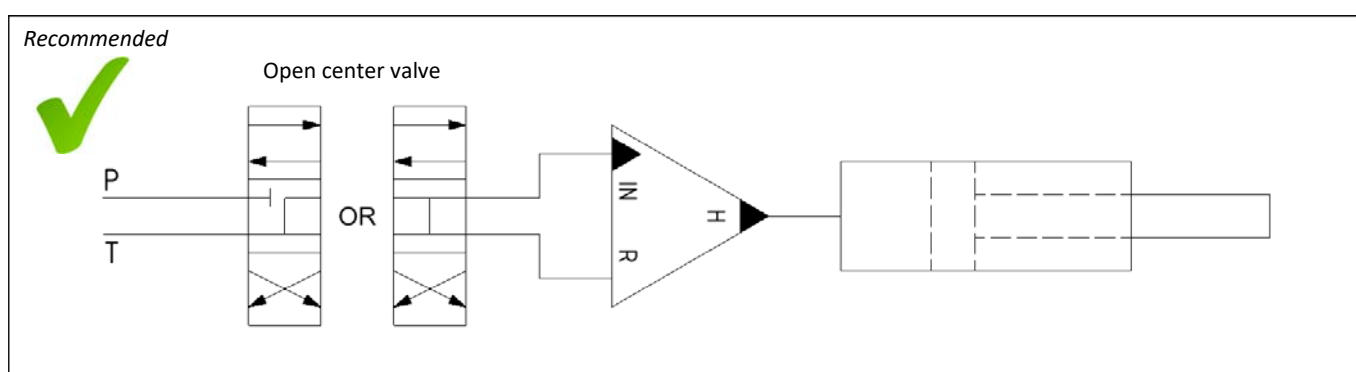
FR

Le multiplicateur fonctionne avec une pression minimale de 20 bar / 300 psi. Filtration: Voir la page deux. Avant de mettre en service le composant monté, la machine doit être conforme à toutes les réglementations et directives en vigueur dans l'UE et l'AELE.

i	Max. flow IN		Max. flow H		Max. pressure IN		Max. pressure H	
	l/min	gal/min	l/min	gal/min	bar	psi	bar	psi
1.2	8	2.1	3.5	0.9	207	3,000	248	3,600
1.5	12	3.2	4.2	1.1	207	3,000	311	4,500
2.0	12	3.2	3.2	0.8	207	3,000	414	6,000
2.2	12	3.2	2.9	0.8	207	3,000	455	6,600
2.5	13	3.4	2.7	0.7	207	3,000	518	7,500
2.8	13	3.4	2.5	0.7	207	3,000	580	8,400
3.2	15	4.0	2.5	0.7	207	3,000	662	9,600
4.0	14	3.7	2.0	0.5	200	2,900	800	11,600
5.0	14	3.7	1.6	0.4	160	2,321	800	11,600
6.6	13	3.4	1.3	0.3	121	1,758	800	11,600
9.0	13	3.4	0.9	0.2	89	1,289	800	11,600
13.0	12	3.2	0.6	0.2	62	893	800	11,600
20.0	12	3.2	0.3	0.1	40	580	800	11,600

IMPORTANT: Directional control valves

Contaminated fluid can cause the internal check valves of the booster to leak high-pressure media back to the IN and R connection. When high pressure (>207 bar / 3,000 psi) is trapped between the booster and the directional valve, the bolts can be stretched and cause the booster to leak fluid. miniBOOSTER recommends to use an open center valve to prevent this.



Recommended filtration: According to ISO 44306



		0 to 140 bar 0 to 2,000 psi		141 to 207 bar 2,000 to 3,000 psi	
Media		ISO Taget Levels	Micron Ratings	ISO Taget Levels	Micron Ratings
Oil	> 5 cSt	19/17/14	10	18/16/13	5
Water/Water Glycol	< 5 cSt	18/16/13	5	17/15/12	3