



Nacelle Mode : Command RUN

Hub Mode : Press RESET then short press PITCH TO RUN

Symbol	Description
●	Electrical power-24 VDC
●	Hydraulic pilotpressure
○	Valve opened
●	Valve closed
○	Valve active-opened/closed
●	Component active

Function	Position	301	401	405	406	410	421	425	430	435	440	445	450	455	460	465	470	475	480	481	483	485	490	492	495	497	498	501	530
Flushing connectionblock & pump - Startup																													
Flushing/heating system & pump																													
Flushing/heating system & filtermanifold																													
Normal operation - pump idling																													
Normal operation - pump pressurizing																													
Measuring																													
Servicemode - pitching																													

E	1	07.05.2003	CV	Pipe changed 015 --> 018	D3		
D	1	04.04.2003	CV	Pos. 437 & 447 added	B4		
C	1	31.03.2003	CV	15 kW-->18,5 kW, G1-->G5/4	E2, B4		
B	1	11.03.2003	CV	Pipe changed --> φ8/φ5	D2		
Kunde/customer: NEG Micon A/S				Dette hydraulikdiagram er blevet udarbejdet ud fra tekniske data gjort tilgængelige for os. Bosch Rexroth A/S påtager sig intet systemansvar alene på baggrund af dette diagram.			
Kunde-nr./customer no.:				Rexroth Bosch Group			
Tilbuds.-nr./quotation no.:				This hydraulic circuit was created from technical data made available to ourselves. Bosch Rexroth A/S does not accept any system responsibility only on the basis of this circuit.			
Ordre-nr./order no.:							
Afd./depart. Project	Document: HS						
	Date/date	Navn/name					
Tegn./DWN	10-12-2002	CV					
Kontr./CHK							
Bearb./WRK							
Godk./APP							
Lign. tegn./sim. dwg.:							
Erst./replaces:				Ændringsnotat/change note:			
Ændringer kun tilladt med CAD							
Revisions only permitted by CAD							
Indeks							
HS-036-A684-3-E							