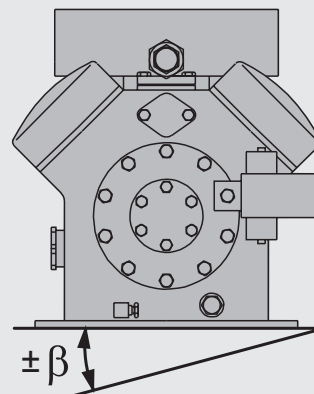
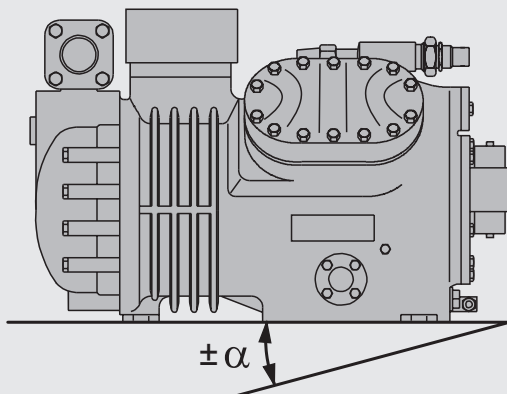


Zulässige Neigung von Verdichtern im Schiffsbetrieb

entsprechend statischer Prüfung

Permissible Inclination of Compressors for Marine Application

according to static tests



Typ / Type	Ölstand / Oil level	α max. ($\beta = 0^\circ$)	β max. ($\alpha = 0^\circ$)	α, β max. ($\alpha = \beta$)	α max. β max. ($\alpha = 2/3 \beta$)
Halbhermetische Verdichter / Semi-hermetic compressors					
2KC-05.2 .. 4NC-20.2 #	Mitte Schauglas Middle of sight glass	5°	15°		
2U-3.2 .. 4N-20.2 *	Mitte Schauglas Middle of sight glass	35°	50°		
4J-13.2 .. 6F-50.2	Mitte Schauglas Middle of sight glass	12°	22°	8°	6,7° 10°
	Unterkante Schauglas Bottom of sight glass	5°	9°	3°	
4J-13.2 .. 6F-50.2 *	Mitte Schauglas Middle of sight glass	27°	45°	19°	16° 24°
	Unterkante Schauglas Bottom of sight glass	21°	37°	14°	12° 18°
Offene Verdichter / Open drive compressors					
0, I	Mitte Ölmess-Stab Middle of dip stick	35°	60°	35°	35° 45°
II .. VII	Mitte Schauglas Middle of sight glass	35°	60°	35°	35° 45°
	Unterkante Schauglas Bottom of sight glass	35°	50°	35°	35° 40°
2T.2, 2N.2	Mitte Schauglas Middle of sight glass	30°	50°		
4T.2 .. 4N.2	Mitte Schauglas Middle of sight glass	24°	40°		
2T.2 .. 4N.2 *	Mitte Schauglas Middle of sight glass	35°	50°		
4H.2 .. 6F.2 *	Mitte Schauglas Middle of sight glass	26°	43°	18°	15° 22,5°
	Unterkante Schauglas Bottom of sight glass	20°	35°	15°	13° 17°

nicht freigegeben für 4VCS-6.2 .. 4NCS-20.2 / not released for 4VCS-6.2 .. 4NCS-20.2

* mit Umbausatz für Schiffsbetrieb / with conversion kit for marine application