



Hydraulic driving vane compressor

Item	Model	AirEnd Parameters						Hydraulic parameters		Cooling system
		AirEnd Model	Pressure (bar)	Rated F.A.D (m3/min)	Rated Rotary speed (r/min)	Maximum F.A.D (m3/min)	Maximum Rotary speed (r/min)	Rated Output flow \geq (l/min)	Rated Output pressure \geq (bar)	
1	AH3.0L	M70D	8	0.32	1410	0.51	3000	10.03	200	Middle cooler
3	AH4.0L	M80D	8	0.68	1440	1.21	3000	17.12	200	
5	AH5.5L	M80F	8	0.9	1440	1.44	3000	20.00	200	
7	AH7.5L	M86D	8	1.39	1440	2.52	3000	31.04	200	
9	AH11L	M86J	8	1.96	1460	3.6	3000	45.42	200	
11	AH15L	M111D	8	2.71	1460	5.55	3000	61.97	200	Independent cooler
13	AH18L	M111F	8	3.29	1470	6.72	3000	75.30	200	
15	AH22L	M111H	8	3.76	1470	7.71	3000	84.44	200	
17	AH30L	M135D	8	5.6	1480	xxxx	xxxx	121.85	200	

注：用户液压系统实际输出压力、流量与本表不符时，可向我公司咨询或自行设计计算。

Note: Please contact with NAILI company if there have any discrepancy between of actual pressure/flow with parameter above!