



* : delivery 1"1/2
 flange ND40 NP16 in option

Type	Code	ND1	ND2	P kW	N rpm	A	B	C	D	E	F	G	H	J	K	S	Weight Poids kn	Frame / Type motor	Drawing Plan													
VM 40 SCA AL HSP 442	V040A0M0442	ND40 NP16	1" 1/2 G (ND40 NP16 option)	1.1	1500	181	410	280	20	52	141	1046	442	130	10	10	60	90S	PE 13491													
				1.5								62					90L															
				2.2								67					100L															
				3								71					100L															
				4								83					112M															
				1.5								61					90S															
				2.2	64	90L																										
				3	3000	181	410	280	20	52	141	1046	442	130	10	10	70	100L		PE 13491												
				4								80					112M															
				5.5								87					112M															
				1.1								1500					181	410			280	20	52	141	1396	792	130	10	12	67	90S	PE 13492
				1.5																					69					90L		
2.2	72	100L																														
3	76	100L																														
4	88	112M																														
1.5	67	90S																														
2.2	69	90L																														
3	3000	175	380	380	20	52	190	1396	1001	100	15	14	75	100L	PE 13493																	
4								85					112M																			
5.5								92					112M																			
1.1								1500					175	380		380	20	52	190	1903	1001	100	15	14	80	90S	PE 13494					
1.5																				82					90L							
2.2																				85					100L							
3	89	100L																														
4	101	112M																														
1.5	80	90S																														
2.2	82	90L																														
3	3000	175	380	380	20	52	190	1920	1001	100	15	14	88	100L		PE 13494																
4								98					112M																			
5.5								105					112M																			
1.1								1500					175	380	380		20	52	190	1903	1001	100	15	14	80	90S		PE 8872				
1.5																				82					90L							
2.2																				85					100L							
3	89	100L																														
4	101	112M																														
1.5	80	90S																														
2.2	82	90L																														
3	3000	175	380	380	20	52	190	1920	1001	100	15	14	88	100L	PE 8872																	
4								98					112M																			
5.5								105					112M																			