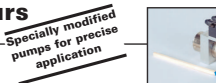


Product Range

e2

Diaphragm Vacuum Pumps and Compressors for Air, Gases and Vapours

OEM Models



Page 1

-	El .			D (
Туре	Flow rate	Vacuum	atm Pressure	Data
	at atm. conditions		Press	sheet
Order-No	(I/min)	(mbar abs)	(bar g)	
NMP 05 S				
NMP 05 M	0,4	500	0.15	
		500		
NMP 05 L	0,45	500	0.25	004
NMP 05 B	0,3	500	0.4	
NEW NMS 010	0,75		0.2	003
NMP 09 S	0,8	550	0.2	004
NMP 09 M	0,85	500	0.15	004
NMP 09 L	0,85	500	0.25	004
NMP 09 B	0,75	500	0.65	004
NMP 015 S	1,4	400	0.9	004
NMP 015 M	1,6	400	0.9	004
NMP 015 L	1,4	400	0.9	004
NMP 015 B	1,3	400	0.9	004
NMS 020	1,8	500	0.5	003
NMP 830 KNE	1,8	250	1.0	005
NEW NMP 015.1.2 KN S	1,7	600	0.6	007
NEW NMP 015.1.2 KN M	2,2	700	0.4	007
NEW NMP 015.1.2 KN L	2,1	600	0.6	007
NEW NMP 015.1.2 KN B	2,1	600	0.6	007
NMP 830 KNDC B	2,5	240	1.4	005
NMP 830 KNDC	3,1	250	1.0	005
NMP 850 KNDC B	4,2	230	1.5	005
NMP 850 KNDC	4,5	230	1.5	005
N 84.3 ANE	4,2	7	0.3	006
N 84.4 ANDC	4,8	2	0.3	006
N 84.3 ANDC	5	7	0.3	006
N 85.3 KNE	5	25	0.3	008
N 85.3 KNDC	5	25	0.3	008
N 86 KNE	6	100	2.4	008
N 86 KNDC	6,5	100	1,5	
NMP 850.1.2 KNDC B	8	230	1.5	005
N 89 KNDC	9	100	0.5	010
N 89 KNE	9,5	100	0.5	010
N 811 KNDC	11	100	0.5	010
N 811 KNE		_		010
N 814 KNE	11,5	100	0.5	010
N 814 KNDC	11,5	240	2	010
N 813.3 ANE	12	240	2	039
N 813.4 ANE	13	3	1	039
	13	0,5	1	
N 815 KNE	15	100	. — <u> </u>	024
N 022 ANE	15	100	4	
N 816.3 KPE ²⁾	16		0.5	012
N 815 KNDC	16	100		024
N 813.5 ANE	19	1	1	039
N 026 ANE	20	100	2.5	014
N 920 APE-W ¹⁾	21	1,5	0.5	
N 920 APDC B ¹⁾	21	1,5	0.5	015
N 026.3 ANE	22	20		023
N 023 ANE	23	213	2	025
N 023.3 ANE	23	52		025
N 023 AN.30E ³⁾	23	213	2	025
N 023.3 AN.30E ³⁾	23	52		025
N 823.3 ANE	24	10	1	025
N 828 KNDC	27	100	1	024

Freserve the right to mak 3/Wan Printed in Germany



Product Range

Diaphragm Vacuum Pumps and Compressors for Air, Gases and Vapours

OEM Models



Page 2

	Туре	Flow rate	Vacuum	atm	Pressure	Data
	Ol N	at atm. conditions	(h.,h.)	Press	(1	sheet
	Order-No	(I/min)	(mbar abs)		(bar g)	
	N 828 ANDC	27	100		1	024
NEW	N 916.50¹)	28	15		0.5	018
	N 816.6 KPE ²⁾	28			0.5	012
	N 828 KNE	28	100		1	024
	N 828 ANE	28	100		1	024
	N 035.3 ANE	30	13			032
	N 035 ANE	30	100		4	016
	N 145 ANE	30	100		7	030
	N 143 ANE	30	100			035
	N 836 APE ²⁾	31	80		0.5	180
	N 836.3 APE ²⁾	31	10		0.5	180
	N 838 KNDC	32	100		0.5	024
	N 838 ANDC	32	100		0.5	024
	N 834.3 ANE	33	10		1	038
	N 838 KNE	34	100		0.5	024
	N 838 ANE	34	100		0.5	024
	N 023.1.2 ANE	39	213		2	025
	N 023.1 ANE	39	213			025
	N 023.2 ANE	39			2	025
	N 023.1.2 AN.30E ³⁾	39	213		2	025
	N 023.1 AN.30E ³⁾	39	213			025
	N 023.2 AN.30E ³⁾	39			2	025
	N 026.1 ANE	39	100			023
	N 026.2 ANE	39			2	023
	N 838.1.2 KNE	42	90		0.5	029
	N 940.5 APE ¹⁾	50	1.5		0.5	037
	N 940.5 APE-W ¹⁾	50	1.5		0.5	037
	N 186.1.2 ANE	54	100		7	035
NFW	N 950.50 KNDCB ¹⁾	55	2		0.5	041
	N 950.50 KNE-W ¹⁾	55	2		0.5	041
	N 035.1 ANE	55	100		0.5	
	N 035.2 ANE	55	100		4	032
	N 145.2 ANE	55			7	030
	N 860 ANE	60	80		1	040
	N 860.3 ANE	60	2		1	040
	N 880.3 AN.22E	80			1	039
	N 0150.3 AN.ZZE		20			059
		150	20			
	N 0150 ANE	150	100		2	<u>059</u> 059
	N 0150.1.2 ANE	280	100		2	059

OEM Models for potentially explosive atmospheres (ATEX)

	<u> </u>	<u> </u>			
N 026 AT.9E	15		100	2.5	171
N 026.ST.9E	15		100	2.5	171
N 026.1.2 AT.9E	26		100	2	171
N 026.1.2 ST.9E	26		100	2	171
N 143 AT.9E	27		100	4	174
N 143 ST.9E	27		100	4	174
N 186 1.2 AT.9E	48		100	4	174
N 186 1.2 ST.9E	48		100	4	174
N 0150 AT.9E	120		115	1	178
N 0150 ST.9E	120		115	1	178
N 0150 1.2 AT.9E	220		115	1	178
N 0150 1.2 ST.9E	220		115	1	178

Performance figures refer to standard models pumping air.
See our data sheets or price list for information on materials used for pump head, diaphragm, valves and motor versions.

1) Diaphragm Vacuum Pumps with new technology, 2) Diaphragm Vacuum Pumps for moist gases, 3) KNF SUPERSIL specially quiet versions.