

PERFORMANCE

NMRW($n_1=1400r/min$)

KW	TYPE	i	$n_2(r/min)$	$M_2(N.M)$
0.06KW	NMRW 030	5	280	1.8
	NMRW 030	7.5	186	2.6
	NMRW 030	10	140	3.4
	NMRW 030	15	94	4.8
	NMRW 030	20	70	5.5
	NMRW 030	25	56	7.2
	NMRW 030	30	47	8.2
	NMRW 030	40	35	8.5
	NMRW 030	50	28	11.6
	NMRW 040			12.4
	NMRW 030	60	24	12.8
	NMRW 040			12.6
	NMRW 030	80	18	13.8
	NMRW 040			16.8
	NMRW 040	100	14	19.5
0.09KW	NMRW 030	5	280	2.7
	NMRW 030	7.5	186	4.0
	NMRW 030	10	140	5.1
	NMRW 030	15	94	7.2
	NMRW 030	20	70	8.3
	NMRW 030	25	56	10.7
	NMRW 030	30	47	12.3
	NMRW 030	40	35	12.8
	NMRW 030	50	28	17.4
	NMRW 040			18.6
	NMRW 030	60	24	19.2
	NMRW 040			19.0
	NMRW 040	80	18	25.2
	NMRW 040	100	14	29.3
	0.12KW	NMRW 030	5	280
NMRW 040		3.5		
NMRW 030		7.5	186	5.3
NMRW 040				5.3
NMRW 030		10	140	6.8
NMRW 040				8.9
NMRW 030		15	94	9.6
NMRW 040				9.9
NMRW 030		20	70	11.0
NMRW 040				13.0
NMRW 030		25	56	14.3
NMRW 040				15.1
NMRW 030		30	47	16.4
NMRW 040				16.6
NMRW 030		40	35	17.0
NMRW 040				21.9
NMRW 050				22.7
NMRW 030		50	28	23.2
NMRW 040				24.7
NMRW 050				26.0
NMRW 040		60	24	25.3
NMRW 050				26.2
NMRW 040		80	18	33.6
NMRW 050				34.7
NMRW 040	100	14	39.0	
NMRW 050			39.6	
0.18KW	NMRW 030	5	280	5.4
	NMRW 040			5.4

KW	TYPE	i	$n_2(r/min)$	$M_2(N.M)$
0.18KW	NMRW 030	7.5	186	7.9
	NMRW 040			7.9
	NMRW 030	10	140	10.2
	NMRW 040			10.3
	NMRW 030	15	94	14.4
	NMRW 040			14.8
	NMRW 030	20	70	16.5
	NMRW 040			19.5
	NMRW 030	25	56	21.5
	NMRW 040			22.7
	NMRW 030	30	47	24.6
	NMRW 040			24.9
	NMRW 040	40	35	32.8
	NMRW 050			34.0
	NMRW 040	50	28	37.1
	NMRW 050			39.0
	NMRW 040	60	24	37.9
	NMRW 050			39.2
NMRW 050	80	18	52.1	
NMRW 050	100	14	59.3	
0.25KW	NMRW 040	5	280	7.6
	NMRW 050			7.6
	NMRW 040	7.5	186	11.0
	NMRW 050			11.2
	NMRW 040	10	140	14.3
	NMRW 050			14.5
	NMRW 040	15	94	20.6
	NMRW 050			20.7
	NMRW 040	20	70	27.0
	NMRW 050			27.5
	NMRW 040	25	56	31.5
	NMRW 050			32.8
	NMRW 040	30	47	34.6
	NMRW 050			36.4
	NMRW 040	40	35	45.6
	NMRW 050			47.3
	NMRW 050	50	28	54.1
	NMRW 050	60	24	54.5
NMRW 050	80	18	72.4	
NMRW 063	100	14	82.8	
0.37KW	NMRW 040	5	280	11.2
	NMRW 050			11.2
	NMRW 040	7.5	186	16.3
	NMRW 050			16.6
	NMRW 040	10	140	21.2
	NMRW 050			21.5
	NMRW 040	15	94	30.5
	NMRW 050			30.6
	NMRW 040	20	70	40.0
	NMRW 050			40.7
	NMRW 040	25	56	46.6
	NMRW 050			48.7
	NMRW 040	30	47	51.2
	NMRW 050			53.8
	NMRW 050	40	35	67.0
	NMRW 063			72.3
	NMRW 050	50	28	80.1
	NMRW 063			83.3
NMRW 050	60	24	80.6	

n_1 : input speed of reducer;
 n_2 : output speed of reducer.

PERFORMANCE

NMRW($n_1=1400r/min$)

KW	TYPE	i	$n_2(r/min)$	$M_2(N.M)$
3.0KW	NMRW 110	25	56	435.3
	NMRW 090	30	47	494.1
	NMRW 110			483.3
	NMRW 110	40	35	635.1
	NMRW 130			637.6
	NMRW 110	50	28	785.8
	NMRW 130			775.5
NMRW 130	60	24	894.0	
4.0KW	NMRW 075	7.5	186	186.8
	NMRW 090			185.3
	NMRW 110			185.0
	NMRW 130			187.1
	NMRW 090	10	140	245.1
	NMRW 110			243.1
	NMRW 130			243.1
	NMRW 090	15	94	357.7
	NMRW 110			350.3
	NMRW 130			354.3
	NMRW 090	20	70	463.5
	NMRW 110			462.7
	NMRW 130			469.3
	NMRW 110	25	56	580.4
	NMRW 130			576.4

KW	TYPE	i	$n_2(r/min)$	$M_2(N.M)$
4.0KW	NMRW 110	30	47	644.5
	NMRW 130			652.6
	NMRW 130	40	35	850.1
	NMRW 130	50	28	1034.0
	NMRW 130	60	24	1192.0
5.5KW	NMRW 110	7.5	186	254.4
	NMRW 130			257.2
	NMRW 110	10	140	334.3
	NMRW 130			334.3
	NMRW 110	15	94	481.6
	NMRW 130			487.2
	NMRW 110	20	70	636.2
	NMRW 130			645.2
	NMRW 130	25	56	792.5
	NMRW 130	30	47	897.3
NMRW 130	40	35	1168.9	
7.5KW	NMRW 110	7.5	186	346.9
	NMRW 130			350.8
	NMRW 110	10	140	455.8
	NMRW 130			455.8
	NMRW 130	15	94	664.8
	NMRW 130	20	70	879.9
	NMRW 130	25	56	1080.7

PERFORMANCE

NMRW($n_1=1400r/min$)

KW	TYPE	i	$n_2(r/min)$	$M_2(N.M)$
0.37KW	NMRW 063	60	24	86.5
	NMRW 063	80	18	113.5
	NMRW 063	100	14	122.6
0.55KW	NMRW 040	5	280	16.6
	NMRW 050			16.7
	NMRW 040			24.3
	NMRW 050	7.5	186	24.6
	NMRW 040			31.5
	NMRW 050	10	140	32.0
	NMRW 040			45.3
	NMRW 050			45.5
	NMRW 063	15	94	46.7
	NMRW 050			60.5
	NMRW 063			61.6
	NMRW 050	20	70	72.3
	NMRW 063			73.2
	NMRW 050	25	56	80.0
	NMRW 063			83.3
	NMRW 050			104.0
	NMRW 063	30	47	107.5
	NMRW 050			115.7
	NMRW 063			123.9
	NMRW 075	40	35	144.3
	NMRW 063			128.6
	NMRW 075			156.5
	NMRW 075	50	28	215.8
	NMRW 075			235.0
NMRW 075	60	24	22.7	
NMRW 050			33.6	
NMRW 063			33.8	
NMRW 050	7.5	186	43.6	
NMRW 063			44.5	
NMRW 050	10	140	62.0	
NMRW 063			63.7	
NMRW 050			82.4	
NMRW 063	15	94	84.0	
NMRW 063			99.8	
NMRW 063	20	70	113.6	
NMRW 075			124.4	
NMRW 063			146.6	
NMRW 075	30	47	157.8	
NMRW 075			196.8	
NMRW 075	40	35	186.1	
NMRW 090			213.4	
NMRW 075			211.9	
NMRW 090	50	28	261.1	
NMRW 090			292.7	
NMRW 090	60	24	49.6	
NMRW 090			51.4	
NMRW 090			65.3	
NMRW 090	7.5	186	67.8	
NMRW 090			93.5	
NMRW 090	10	140	98.6	
NMRW 090			123.2	
NMRW 090			127.7	
NMRW 090	15	94	146.4	
NMRW 090			159.2	
NMRW 090	20	70	166.7	
NMRW 090			182.5	
NMRW 090			213.4	
NMRW 090	25	56	49.6	
NMRW 090			51.4	
NMRW 090	30	47	65.3	
NMRW 090			67.8	
NMRW 090			93.5	
NMRW 090	40	35	98.6	
NMRW 090			123.2	
NMRW 090	50	28	127.7	
NMRW 090			146.4	
NMRW 090			159.2	
NMRW 090	60	24	166.7	
NMRW 090			182.5	
NMRW 090	80	18	213.4	
NMRW 090			49.6	
NMRW 090			51.4	
NMRW 090	100	14	65.3	
NMRW 090			67.8	
NMRW 090	15	94	93.5	
NMRW 090			98.6	
NMRW 090			123.2	
NMRW 090	20	70	127.7	
NMRW 090			146.4	
NMRW 090	25	56	159.2	
NMRW 090			166.7	
NMRW 090			182.5	
NMRW 090	30	47	213.4	
NMRW 090			49.6	
NMRW 090	40	35	51.4	
NMRW 090			65.3	
NMRW 090			67.8	

KW	TYPE	i	$n_2(r/min)$	$M_2(N.M)$
1.1KW	NMRW 090	40	35	229.7
	NMRW 090	50	28	272.9
	NMRW 090	60	24	310.8
	NMRW 110			319.1
	NMRW 110	80	18	403.8
	NMRW 110	100	14	471.2
1.5KW	NMRW 063	7.5	186	67.6
	NMRW 075			70.1
	NMRW 063	10	140	89.1
	NMRW 075			92.5
	NMRW 063	15	94	127.5
	NMRW 075			134.5
	NMRW 063	20	70	167.9
	NMRW 075			174.1
	NMRW 075	25	56	217.1
	NMRW 090			211.0
	NMRW 075	30	47	248.9
	NMRW 090			247.1
NMRW 090	40	35	313.3	
NMRW 090	50	28	372.1	
NMRW 110	60	24	392.9	
NMRW 090			423.8	
NMRW 110	80	18	435.1	
NMRW 110			550.7	
NMRW 130	100	14	534.0	
NMRW 130			672.2	
NMRW 075	7.5	186	102.8	
NMRW 090			101.9	
NMRW 110			101.8	
NMRW 075	10	140	135.7	
NMRW 090			134.8	
NMRW 110			133.7	
NMRW 075	15	94	197.3	
NMRW 090			196.7	
NMRW 110	20	70	192.7	
NMRW 090			254.9	
NMRW 110	25	56	254.5	
NMRW 090			309.5	
NMRW 110	30	47	319.2	
NMRW 090			362.4	
NMRW 110	40	35	354.5	
NMRW 110			465.8	
NMRW 110	50	28	576.2	
NMRW 130			568.7	
NMRW 110	60	24	638.1	
NMRW 130			655.6	
NMRW 130	80	18	783.1	
NMRW 130	100	14	985.9	
NMRW 075	7.5	186	140.1	
NMRW 090			139.0	
NMRW 110			138.8	
NMRW 075	10	140	185.0	
NMRW 090			183.8	
NMRW 110	15	94	182.3	
NMRW 075			269.0	
NMRW 090	20	70	268.2	
NMRW 110			262.7	
NMRW 090	25	56	347.7	
NMRW 110			347.0	
NMRW 090	30	47	422.0	
NMRW 090			422.0	