

W 75

320 Nm



i

η_s
%

n_2
min⁻¹

M_{n2}
Nm

P_{n1}
kW

R_{n1}
N

R_{n2}
N

η_d
%

n_2
min⁻¹

M_{n2}
Nm

P_{n1}
kW

R_{n1}
N

R_{n2}
N

η_d
%

$n_1 = 2800 \text{ min}^{-1}$

$n_1 = 1400 \text{ min}^{-1}$

W 75

W 75_7	7	71	400	170	7.8	750	700	91	200	190	4.4	750	1530	90
W 75_10	10	67	280	205	6.7	750	1610	90	140	230	3.8	750	2240	88
W 75_15	15	60	187	225	5.0	750	2120	88	93	250	2.9	750	2870	85
W 75_20	20	56	140	225	3.8	750	2550	86	70	250	2.2	750	3410	83
W 75_25	25	52	112	225	3.2	750	2900	83	56	250	1.8	750	3840	80
W 75_30	30	45	93	240	2.9	750	3100	81	47	270	1.7	750	4090	77
W 75_40	40	40	70	225	2.1	750	3660	77	35	255	1.3	750	4770	72
W 75_50	50	36	56	195	1.6	750	4180	73	28.0	220	0.95	750	5410	68
W 75_60	60	33	47	180	1.3	750	4610	70	23.3	200	0.75	750	5960	65
W 75_80	80	28	35	160	0.90	750	5310	65	17.5	180	0.56	750	6200	59
W 75_100	100	25	28.0	135	0.65	750	5960	61	14.0	150	0.40	750	6200	55

$n_1 = 900 \text{ min}^{-1}$

$n_1 = 500 \text{ min}^{-1}$

W 75_7	7	71	129	205	3.1	750	2120	88	71	225	2.0	750	2940	86
W 75_10	10	67	90	250	2.7	750	2700	86	50	275	1.7	750	3480	84
W 75_15	15	60	60	270	2.0	750	3440	83	33	295	1.3	750	4380	80
W 75_20	20	56	45	270	1.6	750	4050	80	25.0	295	1.0	750	5120	77
W 75_25	25	52	36	270	1.3	750	4550	77	20.0	295	0.85	750	5720	73
W 75_30	30	45	30	290	1.2	750	4860	74	16.7	320	0.81	750	6080	69
W 75_40	40	40	22.5	275	1.0	750	5630	68	12.5	305	0.63	750	6200	63
W 75_50	50	36	18.0	235	0.70	750	6200	63	10.0	260	0.47	750	6200	58
W 75_60	60	33	15.0	215	0.56	750	6200	60	8.3	235	0.37	750	6200	55
W 75_80	80	28	11.3	195	0.43	750	6200	54	6.3	215	0.29	750	6200	49
W 75_100	100	25	9.0	160	0.30	750	6200	50	5.0	180	0.21	750	6200	44