

Dodge Maxum / Quantis ILH Interchange

Maxum Size 2				Quantis ILH 88			
Maxum P/N	Ratio	Input Hp Max	OHL	Quantis Nomenclature	Ratio	Input Hp Max	OHL
299023	2.25	52.8	1940				
299024	2.75	47.2	2050				
299025	3.37	42.4	2160				
299026	4.13	52.8	2100				
299027	5.06	47.2	2190	HB882SI160 / 4.87-A1-S-I-2.125	4.87	45.45	2656
299028	6.20	42.4	2280	HB882SI160 / 5.94-A1-S-I-2.125	5.94	45.45	2656
299029	7.59	39.2	2320	HB882SI160 / 7.59-A1-S-I-2.125	7.59	43.15	2252
299030	9.30	32.5	2530	HB882SI160 / 9.26-A1-S-I-2.125	9.26	37.37	2252
299031	11.39	27.6	2740	HB882SI160 / 10.85-A1-S-I-2.125	10.85	33.51	2252
299032	13.95	22.9	2980	HB882SI160 / 14.63-A1-S-I-2.125	14.63	27.6	2954
299033	17.09	19.2	3240	HB882SI160 / 17.27-A1-S-I-2.125	17.27	23.91	2954
299034	20.93	16.0	3510	HB882SI160 / 20.81-A1-S-I-2.125	20.81	19.84	3437
299035	25.63	13.5	3790	HB882SI160 / 25.01-A1-S-I-2.125	25.01	16.51	3437
299036	31.39	11.6	4080	HB882SI132 / 31.32-A1-S-I-2.125	31.32	13.18	4471
299037	38.44	9.53	4400	HB882SI132 / 37.27-A1-S-I-2.125	37.27	11.08	4471
299038	47.08	7.90	4740	HB882SI112 / 45.76-A1-S-I-2.125	45.76	8.5	4856
299039	57.67	6.50	4780	HB883SI132 / 57.93-A1-S-I-2.125	57.93	7.13	4856
299040	70.62	5.41	4800	HB883SI132 / 69.05-A1-S-I-2.125	69.05	5.98	4856
299041	86.50	4.47	4800	HB883SI112 / 83.58-A1-S-I-2.125	83.58	4.94	4856
299042	105.90	3.64	4830	HB883SI100 / 102.61-A1-S-I-2.125	102.61	4.02	4856
299043	129.70	3.00	4850	HB883SI100 / 129.79-A1-S-I-2.125	129.79	3.18	4856
299044	158.90	2.45	4850	HB883SI100 / 155.46-A1-S-I-2.125	155.46	2.66	4856
299045	194.60	2.03	4850	HB883SI90 / 191.80-A1-S-I-2.125	191.80	2.15	4856

Ratings are at 1750 RPM input.

Quantis OHL's are for standard shaft diameters with load applied one diameter from shaft shoulder
 Maxum OHL's are at one diameter from the reducer face.