

ASV-Posi-track Skid-steer Specs

Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
RC-30	current model	800	46.5	10	3000	16
RC/R-50	current model	1500	60	16.3	3000	26
RC-60	current model	1900	60	17.4	3000	27
MD 70		2200	66	18	3000	28
MD 70	high-flow	2200	66	25	3000	39
MD-2800/2810		2350	69	19	3000	30
MD-2800/2810	high-flow	2350	69	25	3000	39
SR-70		2750	66	20	3200	34
SR-70		2750	66	30	3200	50
HD4500		2837	69	19	3000	30
HD4500	high-flow	2837	69	30	3000	47
HD4520		2837	69	19	3000	30
HD4520	high-flow	2837	69	30	3000	47
HD4810		2950	69	19	2950	29
HD4810	high-flow	2950	69	30	3200	50
SR-80		3100	72	20	3200	34
SR-80		3100	72	30	3200	50
RC-85	current model	3400	69	20	3300	35
RC-85	high-flow	3400	69	38	3300	66
RC-100	current model	3800	69	20	3300	35
RC-100	high-flow	3800	69	38	3300	66
RCV	current model	4000	69	20	3300	35
RCV	high-flow	4000	69	38	3300	66

Key - **Blue - Current models listed on the internet.**
Red - Hydraulic Horsepower

Bobcat Skid-steer Specs

Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
S130	current model	1300	54/60	16.9	3000	27
753H	high-flow	1400	55	22	3300	38
753HC	high-flow	1400	55	22	3300	38
753L		1500	68.1	15	3000	24
T140	current model	1400	54/60	16.9	3000	27
5600	Toolcat	1500	61	18	3000	28
5600	high-flow	1500	61	26	3000	41
763		1500	66	16.7	3000	26
763C		1500	68.1	15	3000	24
763HC	high-flow	1500	68.1	25	3000	39
763F		1500	66	15	3000	24
763HF	high-flow	1500	66	25	3000	39
S150	current model	1500	60/66	16.7	3000	26
S160	current model	1600	60/66	16.7	3000	26
S160	high-flow	1600	60/66	26.4	3000	43
763G		1500	66	15	3000	24
7753		1700	68.3	15	3000	24
773C		1700	68.1	15	3000	24
773F		1700	66	15	3000	24
773G		1750	66	16.7	3000	26
773HG	high-flow	1750	66	27	3000	43
S175	current model	1750	66	16.9	3000	27
S175	high-flow	1750	66	26.4	3000	43
843		1700	62.4	15.5	2125	17
843		1700	62.4	16.1	2125	18
843H	high-flow	1700	62.4	22	3000	35
843B		1700	62.4	16.1	2125	18
853		1700	62.3	17.9	2400	23
853H	high-flow	1700	62.3	24	3300	42
853C		1700	61.5	18	2800	26
853H	high-flow	1700	61.5	24	3300	42
T180	current model	1800	66	16.3	3000	27
T180	high-flow	1800	66	25.5	3000	42
S185	current model	1850	66	16.9	3000	27
S185	high-flow	1850	66	26.4	3000	42
863		1900	67	20.7	3000	33
863		1900	67	30.9	3000	49
863C		1900	67.2	18	2800	26
863CH	high-flow	1900	67.2	28	3300	49
863F		1900	67/72/73	18	2800	26
863FH	high-flow	1900	67/72/73	28	3300	49
863G		1850	66	18.7	3000	29
863GH	high-flow	1850	66	29	3300	50
T190G		1900	66	16.9	3000	27
T190G	high-flow	1900	66	26.4	3000	42
T190	current model	1900	66	16.3	3300	29
T190	high-flow	1900	66	25.5	3300	44

Bobcat Skid-steer specs CONTINUED ON NEXT PAGE

Bobcat Skid-steer Specs

Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
864G		2000	72.8	20.6	3000	32
864GH	high-flow	2000	72.8	32	3000	50
T200G		2000	72.8	20.6	3300	36
T200G	high-flow	2000	72.8	32	3300	55
S205		2050	72	20.7	3000	33
S205	high-flow	2050	72	30.9	3000	49
S205	current	2050	72	16.3	3000	26
S205	high-flow	2050	72	25.5	3000	40
S220		2200	72	20.7	3000	33
S220	high-flow	2200	72	30.9	3000	49
S220	current model	2200	72	20.7	3000	33
S220	high-flow	2200	72	37	3000	58
A220		2200	74	20	3300	35
A220	high-flow	2200	74	30	3300	52
873		2400	67/72/78	19	2800	28
873G		2400	67/72/78	18.7	2800	27
873GH	high-flow	2400	67/72/78	29	2800	43
943	special mount*	2400	68.2	24	2100	26
953C	special mount*	2400	68.2	25	2400	32
S250		2500	72	20.7	3000	33
S250	high-flow	2500	72	30.9	3000	49
S250	current model	2500	72	20.7	3000	33
S250	high-flow	2500	72	37	3000	58
T250G		2500	78	21.2	3300	36
T250G	high-flow	2500	78	31.7	3300	55
T250	current model	2500	78	21.2	3300	36
T250	high-flow	2500	78	37	3300	64
883G		2750	76.8	20.7	3300	36
883G	high-flow	2750	76.8	30.7	3300	53
963	special mount*	3000	78	26.2	3000	41
963G	special mount*	3000	63/78	26.2	2500	34
S300		3000	72	20.7	3000	33
S300	high-flow	3000	72	30.7	3000	48
S300	current model	3000	72	20.7	3000	33
S300	high-flow	3000	72	37	3000	58
T300G		3000	78	18.7	3300	32
T300G	high-flow	3000	78	29.2	3300	51
T300	current model	3000	78	21.2	3300	36
T300	high-flow	3000	78	37	3300	64
A300		3000	74	20.7	3300	36
A300	high-flow	3000	74	30.7	3300	53
A300	current model	3000	74	20.7	3300	36
A300	high-flow	3000	74	37	3300	64
S330	current model	3300	72	20.7	3000	33
S330	high-flow	3300	72	37	3000	58
974/975		3700	83.25	13	2250	15
974/975	high-flow	3700	83.25	38	2250	45
980		4000	93	13	2250	15
980	high-flow	4000	93	38	2250	45

* requires special mount not included with attachment

Key - Blue - Current models listed on the internet.
Red - Hydraulic Horsepower

Case Skid-steer Specs

Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
1835C		1250	59.9	16.4	2300	20
1835C		1200	59.9	15.5	2300	19
1835B		1200	59.9	15.5	2300	19
1835B		1200	59.9	15.5	2300	19
1835		1200	59.5	11	2300	13
1835		1200	59.9	11	2300	13
1838		1300	59.9	15.8	2300	19
1840		1400	59.9	15.3	2300	18
1840	high-flow	1400	59.9	30	2300	36
40XT		1500	60	19.1	3000	30
40XT	high-flow	1500	60	32	3000	50
410	current model	1500	59	18	3000	28
1845C		1750	72	16	2300	19
1845C	high-flow	1750	72	30	2300	36
1845B		1700	72	16.8	2300	20
1845B		1700	72	16.8	2300	20
1845S		1700	72	16.8	2300	20
1845S		1700	72	16.8	2300	20
420	current model	1750	59	18	3000	28
420	high-flow	1750	59	31	3000	49
60XT		1800	72	21	3000	33
60XT	high-flow	1800	72	32	3000	50
430	current model	2000	64	21	3000	33
430	high-flow	2000	64	31	3000	49
70XT		2000	72	21	3000	33
70XT	high-flow	2000	72	32	3000	50
75XT		2200	71.1	19.1	2750	28
75XT	high-flow	2200	71.1	32	3000	50
440	current model	2200	64	21	3000	33
440	high-flow	2200	64	31	3000	49
435	current model	2300	72	21	3000	33
435	high-flow	2300	72	32.1	3000	53
85XT		2400	72-82	20	3000	32
85XT	high-flow	2400	72-82	38	3000	60
90XT		2450	72-82	20	3000	32
90XT	high-flow	2450	72-82	40	3000	63
90XT	high-flow	2450	72-82	30	5000*	79
445	current model	2500	72	21	3000	33
445	high-flow	2500	72	33.7	3000	53
445CT	Tracks	2450	80.6/82.6	22.1	3000	35
445CT	high-flow	2450	80.6/82.6	37.2	3000	59
450	current model	2450	72	22.1	3000	35
450	high-flow	2450	72	37.2	3000	59
450CT	Tracks	2450	80.6/82.6	22.1	3000	35
450CT	high-flow	2450	80.6/82.6	37.2	3000	59
465	current model	3000	72	22.1	3000	35
465	high-flow	3000	72	37.2	3000	59
95XT		3150	72-82	22.8	3000	36
95XT	high-flow	3150	72-82	40	3000	63
95XT	high-flow	3150	72-82	30	5000*	79

* Indicates the need for special high pressure components and case drain

**Key - Blue - Current models listed on the internet.
Red - Hydraulic Horsepower**

Caterpillar Skid-steer Specs

Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
216		1350	60	15	3100	24
216B	current model	1400	60	15.6	3100	25
226		1500	60	15	3300	26
226B	current model	1500	60	15.6	3335	27
226BF	high-flow	1500	60	26	3335	46
228	high-flow	1500	60	30	3300	52
232		1750	60	14.7	3100	24
232B	current model	1750	60	15.6	3100	25
236		1750	66	22	3300	38
236B	current model	1750	66	22	3335	39
242		2000	66	15.1	3300	26
242B	current model	2000	66	15.6	3335	27
242BF	high-flow	2000	66	26	3335	46
246		2000	72	22	3300	38
246B	current model	2000	66	22	3335	39
247B	tracks	1950	66	15.6	3335	27
248	high-flow	2000	66	33	4200*	73
248B	high-flow	2000	66	32.5	4060*	69
252		2250	66	22	3300	38
252B	current model	2250	72	22	3335	39
257	tracks	2300	66	15	3300	26
257B	tracks	2310	66	15.6	3335	27
257BF	high-flow	2324	66	26	3335	46
262		2500	66	22	3300	38
262B	current model	2500	72	22	3335	39
267B	tracks	2900	75	22	3335	39
268B	high-flow	2500	72	33	4060*	70
277	tracks	2950	75	22	3300	39
277B	tracks	2950	75	22	3335	38
287B	tracks	3600	77	22	3335	39
287BF	high-flow	3600	77	33	4060*	70

* Indicates the need for special high pressure components and case drain

Daewoo Skid-steer Specs

Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
DSL 601		1300	58.5	11.9	2540	16
DSL 601	high-flow	1300	58.5	26.7	2540	36
1340XL		1300	58.5	11.9	2480	15
1340XL	high-flow	1300	58.5	26.7	2480	35
430	current model	1450	58.5	11.8	2538	15
430	high-flow	1450	58.5	25.9	2538	35
1550XL		1500	58.5	16	3000	25
1550XL	high-flow	1500	58.5	26.7	3000	42
DSL 801		1700	65.4	18.2	2480	24
DSL 801	high-flow	1700	65.4	31.7	2480	41
1760XL		1700	65.4	20.5	3000	32
1760XL	high-flow	1700	65.4	30	3000	47
440	current model	1850	58.5	15.8	3000	25
440	high-flow	1850	58.5	27.5	3000	42
450	current model-	1950	65.4	21.7	3000	32
450	high-flow	1950	65.4	32.3	3000	47
2060XL		2000	65.4	20.5	3000	32
2060XL	high-flow	2000	65.4	30	3000	47
460	current model-	2250	65.4	21.7	3000	32
460	high-flow	2250	65.4	32.3	3000	47

Gehl Skid-steer Specs

Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
3635		1050	48	14.4	2750	23
3640E	current model	1050	48	14.5	2750	23
3725		950	54	10	2500	15
3825		1000	54	10.9	2500	16
3935		1260	51.9	14.4	2600	22
4525		1250	62.5	16.5	2400	23
4610		1150	63	16	2400	22
4240E	current model	1350	62	16.5	3000	23
4625		1350	62	18	2150	23
4625DX	high-flow	1350	62	28	2150	35
4635		1425	62	20.5	2750	33
4635DX	high-flow	1425	62	34.8	2750	56
4640E	current model	1500	63.5	19	2750	30
4640DX	high-flow	1500	63.5	30	2750	48
4835		1625	62	19	2750	30
4835DX	high-flow	1625	62	30	2750	48
4840E	current model	1700	63.5	19	2750	30
4840E	high-flow	1700	63.5	30	2750	48
5620		1700	67	20	2300	27
5625		1700	67	20	2500	29
5625DX	high-flow	1700	67	33	2500	48
5635		1800	66	20	2750	32
5635DX	high-flow	1800	66	33	2750	53
5635 II		1900	66	23	2750	37
5635DX II	high-flow	1900	66	36	2750	58
5640E	current model	2000	67	23	3000	40
5640E	high-flow	2000	67	36	3000	63
6620		2050	69	23	2400	29
6625		2050	69	23	2500	30
6625DX	high-flow	2050	69	33	2500	43
6635		2300	66	23	2750	33
6635DX	high-flow	2300	66	33	2750	48
CTL60	current model	2315	62.2	18	2988	28
6635 II		2350	66	23	2750	33
6635DX II	high-flow	2350	66	36	2750	52
6640E	current model	2400	67	23	3000	40
6640E	high-flow	2400	67	36	3000	63
CTL70	current model	2976	69.7	19.8	2988	31
7600		3150	79.5	29	3300	50
7610		3400	81	29	3300	50
CTL80	current model	3528	73.2	23.4	2988	37
CTL80	high-flow	3528	73.2	39.6	2988	76
7800		3600	79.5	29	3300	50
7800	high-flow	3600	79.5	36*	3300	62
7810E	current model	3675	81	29	3300	50
7810E	high-flow	3675	81	36*	3300	62

Key - **Blue - Current models listed on the internet.**
Red - Hydraulic Horsepower

JCB Skid-steer Specs

Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
160	current model	1322	54	14.5	2683	20
160	high-flow	1322	54	30.4	2683	43
165		1433	59	12.4	2680	17
165HF	high-flow	1433	59	26	2400	33
170	current model	1543	63	15.9	2683	22
170HF	high-flow	1543	63	30.4	2683	43
185		1874	67	20	3200	34
185HF	high-flow	1874	67	37	3200	62
190	current model	1984	67	16.7	2683	24
190HF	high-flow	1984	67	32	2683	45
1105		2300	67	20	3200	34
1105HF	high-flow	2300	67	37	3200	62
1110	current model	2425	67	16.7	2683	24
1110HF	high-flow	2425	67	32	2683	45

John Deere Skid-steer Specs

Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
240/240 II		1500	63.7	14.6	3100	24
240/240 II	high-flow	1500	63.7	25.4	3100	41
6675		1670	65.6	15	2650	21
6675	high-flow	1670	65.6	25	2650	35
675B		1700	62.8	15.8	1875	16
7775		1705	65.6	17	2650	24
250/250 II		1750	69.9	17.6	3100	29
250/250 II	high-flow	1750	69.9	30.1	3100	49
317	current model	1750	64.1	17	3450	31
317	high-flow	1750	64.1	27	3450	49
320	current model	1950	69.8	19	3450	34
320	high-flow	1950	69.8	31	3450	56
CT322	tracks	2200	69.8	19	3450	34
CT322	high-flow	2200	69.8	29	3450	53
260/260 II		2400	76.2	21.3	3100	35
260/260 II	high-flow	2400	76.2	33.1	3100	54
8875		2352	71.9	17.9	2600	24
8875	high-flow	2352	71.9	30	2600	41
325	current model	2500	73.7	22	3100	36
325	high-flow	2500	73.7	34	3100	55
328	current model	2750	76.1	22	3100	36
328	high-flow	2750	76.1	36	3100	59
270/270 II		2800	76.2	21.3	3100	35
270/270 II	high-flow	2800	76.2	34.9	3100	57
332	current model	3175	77.1	24	3100	39
332	high-flow	3175	77.1	41	3100	67
CT332	tracks	3175	77.1	24	3100	39
CT332	high-flow	3175	77.1	34	3100	55
280/280 II		3200	77.2	22	3100	36
280/280 II	high-flow	3200	77.2	36*	3100	59

Mustang Skid-steer Specs

Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
2022	current model	1050	48.3	14.4	2750	21
2032	current model	1250	48.3	14.4	2750	21
2040		1300	54/58.5	17	2500	22
2042		1350	54/58.5	18	2500	24
2044	current model	1450	58.8	18	2500	24
940		1350	54/58.5	18	2400	23
2050		1550	60.4	18.5	3000	29
2050	high-flow	1550	60.4	28	3000	44
2054	current model	1650	60.4	18	3000	28
2054	high-flow	1650	60.4	28	3000	44
960		1700	61/66	18	2400	23
960	high-flow	1700	61/66	25	3000	39
2060		1750	61/66	22	3000	35
2060	high-flow	1750	61/66	30	3000	47
2064		1900	66.5	22	2500	29
2064	high-flow	1900	66.5	30	2500	39
2066	current model	2000	67.3	21.3	3000	34
2070		2100	70.8	22	3000	35
2070	high-flow	2100	70.8	37.5	3000	59
2076	current model	2200	67.3	21.3	3000	34
2076	high-flow	2200	67.3	33.5	3000	53
2074		2250	66.5	22	2500	29
2074	high-flow	2250	66.5	30	2500	39
MLT-16	tracks	2315	62.2	18	3000	28
2086	current model	2600	67.3	21.3	3000	34
2086	high-flow	2600	67.3	36	3000	57
MLT-20	tracks	2976	69.7	19.8	2988	31
2095		3150	79.5	29	3300	50
2099	current model	3450	79.5	29	3300	50
MLT-25	tracks	3528	73.2	23.4	3000	37
MLT-25	high-flow	3528	73.2	39.6	2988	76
2105		3600	79.5	29	3300	50
2105	high-flow	3600	79.5	36*	3300	62
2109	current model	3675	81	29	3300	50
2109	high-flow	3675	81	36*	3300	62

Takeuchi Skid-steer Specs

Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
TL 126		1313	60.2	17.4	2986	27
TL 130	current model	1620	62.2	18	2988	28
TL 140	current model	2083	69.6	19.8	2988	31
TL 150	current model	2470	73.2	23.4	2986	37

Key - **Blue** - Current models listed on the internet.
Red - Hydraulic Horsepower

New Holland Skid-steer Specs						
Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
LS/L140	current model	1282	58.6	10.8	2600	15
LS/L150	current model	1282	58.6	11.9	2600	16
Lx485		1350	60	11.9	2500	16
Lx565		1500	65.6	14.5	2500	19
L555		1700	62.75	13.5	1900	13
Lx665		1700	65.6	17.1	2500	22
Lx665	high-flow	1700	65.6	25	2500	33
LS/L 160	current model	1750	64.7	15.5	2600	21
LS/L 170	current model	1765	64.7	17.7	2600	24
LS 170	high-flow	1765	64.7	26.2	2600	36
L 170	high-flow	1765	64.7	24.5	2600	36
L 175	current model	2000	70.8	17.2	2600	24
L 175	high-flow	2000	70.8	30.3	2600	41
C 175	Tracks	2000	70.8	17.2	2600	24
C 175	high-flow	2000	70.8	25.5	2600	34
Lx865		2200	71.9	17.9	2500	23
Lx885		2200	71.9	17.9	2500	23
Lx885	high-flow	2200	71.9	30	2500	39
LS 180		2200	71.3	18.5	2600	25
LS 180	high-flow	2200	71.3	32.3	2600	44
L 180	current model	2200	71.3	19.3	3000	30
L 180	high-flow	2200	71.3	34.7	3000	55
LS 185B		2500	71.3	19.3	2600	26
LS 185B	high-flow	2500	71.3	34.7	2600	47
L 185	current model	2550	71.3	19.3	3000	30
L 185	high-flow	2550	71.3	34.7	3000	55
LT 185B	Tracks	2500	80.4/82.4	19.3	2600	26
LT 185B	high-flow	2500	80.4/82.4	34.7	2600	47
C 185	Tracks	2500	80.4/82.4	19.3	3000	30
C 185	high-flow	2500	80.4/82.4	34.7	3000	55
Lx985		2800	72	20	2500	26
Lx985	high-flow	2800	72	34	2500	45
LS 190B	current model	2800	72/76.4	21.9	2600	30
LS 190B	high-flow	2800	72/76.4	37.3	2600	56
L 190	current model	2800	72/76.4	21.9	3000	33
L 190	high-flow	2800	72/76.4	37.3	3000	59
LT 190B	Tracks	2800	80.4/82.4	21.9	2600	30
LT 190B	high-flow	2800	80.4/82.4	37.3	2600	56
C 190	Tracks	2800	80.4/82.4	21.9	3000	34
C 190	high-flow	2800	80.4/82.4	37.4	3000	59
LS 190	current model	2842	76.4	20	2600	27
LS 190	high-flow	2842	76.4	33.8	2600	46

Thomas Skid-steer Specs

Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
T83		800	36	7	2100	8
T83S		800	35.75	8	2100	9
85	current model	850	35.75	8	2100	9
95		900	47.75	8.7	2150	10
T95S		900	36	8	2100	9
T103		1000	53	10.2	2150	12
T103S		1000	47.8	8.7	2150	10
105	current model	1000	50.75	8.7	2150	10
105	high-flow	1000	50.75	8.7	2150	10
T115		1100	39	8.7	2150	10
1300	current model	1300	53	15.8	2400	20
T133S		1300	53	15.8	2450	20
135S		1300	53	14.5	2400	18
T137	current model	1300	53	16.6	2400	21
153S	current model	1500	57.5	16.6	2400	21
1700	current model	1700	68	16.6	2400	21
T173		1700	57.5	20.5	2450	26
T173HL		1700	64.1	15.8	2450	20
T173HL	high-flow	1700	64.1	28.2	2450	36
175	current model	1750	68	16.6	2400	21
T203		2000	63	20.5	2450	26
2200		2200	70.8	20.5	3000	32
205	current model	2250	70.8	20	3000	32
225		2250	70.8	16	3000	25
T233		2300	68.5	20.5	2450	26
T233	high-flow	2300	68.5	30	2450	26
T243HDS		2400	70.5	20.5	2450	26
T245HDS		2400	70.8	20.5	3000	32
T245HDS	high-flow	2400	70.8	38	3000	60
245HDK		2400	70.8	20.5	3000	32
245HDK	high-flow	2400	70.8	38	3000	60
250	current model	2500	70.8	21	3000	33
250	high-flow	2500	70.8	40	3000	63
255	current model	2500	70.8	21	3000	33
255	high-flow	2500	70.8	40	3000	63
T320	tracks	2500	70.8	21	3000	33
T320	high-flow	2500	70.8	40	3000	63

Volvo Skid-steer Specs

Model	Type	Operating Capacity in Pounds	Width Less Bucket in Inches	Hydraulic Flow in GPM	Hydraulic Pressure in PSI	Hydraulic HP
MC60		1350	59.3	16.6	2500	22
MC70		1500	65.4	16.6	2500	22
MC70	high-flow	1500	65.4	30.6	2500	40
MC80		1750	71.9	20.3	2700	29
MC90		2000	71.9	17.9	2700	25
MC90	high-flow	2000	71.9	27.6	2700	39
MC110		2300	71.9	20.3	2700	28
MC110	high-flow	2300	71.9	27.6	2700	39

Key - **Blue** - Current models listed on the internet.
Red - Hydraulic Horsepower