

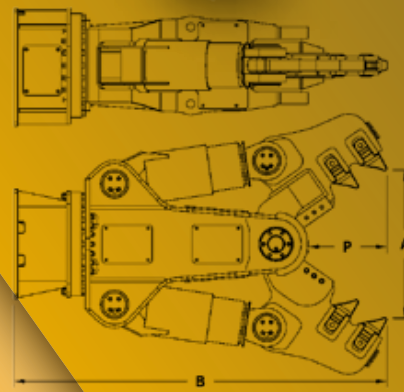
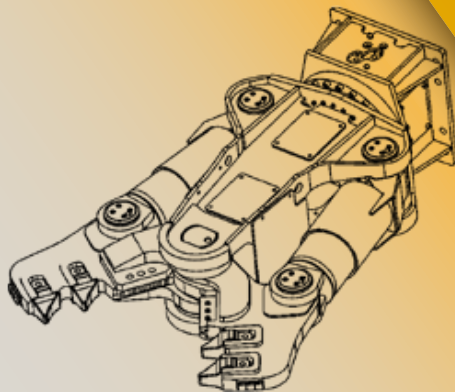
MC SERIES THE INDUSTRY'S STRONGEST GRIP

MULTISYSTEMS

PRIMARY, SECONDARY DEMOLITION

The ultimate expression of functionality and versatility. One tool, multiple heads - Cut, crush, shear and pulverize. The MC Series features an innovative "PRV" (Pressure Relief Valve) that protects the pulverizer from high pressure. Reinforced strength and durability from being manufactured with HARDOX 400. A reversed cylinder for ultimate rod protection. A fast-action valve. Interchangeable blades. An innovative interchangeable teeth system.

- Entirely made in HARDOX and STRENX.
- Boasts two large cylinders.
- Regenerative installation available in select models.
- Hydraulic Rotation comes standard.
- Continuous, precision 360° rotation in both directions thanks to an integrated hydraulic installations.
- Fast, accurate and efficient jaw positioning in any work condition
- Ideal for excavators with long BOOMS.



MODEL MC	U.M.	MC 5	MC 7	MC 10	MC 15	MC 18	MC 24	MC 30	MC 40	MC 55	MC 80	MC 110
OPENING (A)	mm	410	525	670	710	800	850	920	1150	1300	1700	1900
Crusher kit	in.	16,15	20,7	26,4	27,95	31,5	33,5	36,2	45,28	51,18	66,93	74,8
LENGTH (B)	mm	1020	1446	1680	1900	2050	2200	2420	2600	2850	3200	3500
Crusher kit	in.	40,2	56,9	66,1	74,8	80,7	86,6	95,3	102,4	112,2	126	137,8
DEPTH (P)	mm	250	350	475	520	540	540	550	600	810	1110	1240
Crusher kit	in.	9,85	13,78	18,7	20,47	21,26	21,26	21,65	23,62	31,89	43,7	48,82
EXCAVATOR WEIGHT	Ton	4/8	7/11	12/15	14/19	21/28	26/36	30/38	36/50	50/70	80/100	85/130
Crusher kit	lbs	8818/17367	15432/24251	26455/30069	30865/41888	46297/61729	57320/79366	66139/83776	79366/110231	110231/154324	176370/220462	187393/286601
EQUIPMENT WEIGHT	Kg	400	720	1000	1400	1900	2450	3120	3800	5200	7800	10800
Crusher kit	lbs	881	1587	2204	3086	4188	5401	6878	8377	11464	17196	23810
MAX PRESSURE	Bar	250	300	300	320	320	320	320	320	340	340	340
	psi	3625	4351	4351	4641	4641	4641	4641	4641	4931	4931	4931
OIL MAX CAPACITY	L/min	30/50	140/180	150/160	200/240	220/260	240/300	240/300	300/350	300/380	400/500	500/600
	gal/min	7/13	37/48	39/42	58/63	58/68	63/79	63/79	79/92	79/100	106/132	132/238
ROTATION OIL PRESSURE	Bar	20	60	60	60	60	60	60	60	100	100	100
	psi	290	870	870	870	870	870	870	870	1450	1450	1450
ROTATION OIL CAPACITY	L/min	2	25	30	30	30	30	30	30	60	60	60
	gal/min	0,53	6,6	8	8	8	8	8	8	16	16	16





SPECIALIZED KIT:



PULVERIZER KIT

A go-to tool for secondary demolition: it separates rods from concrete.



UNIVERSAL KIT

Designed for primary and secondary demolition, simultaneously cuts metal bars and concrete.



CRUSHER KIT

Concrete structures = demolished



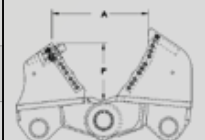
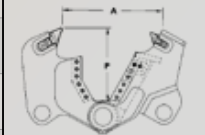
COMBI-CUTTER KIT

Designed for tackling concrete and metallic structures during mixed demolitions.



SHEAR KIT

The tool for cutting ferrous materials, including structural steel, pipelines, tanks, sheets and ferrous carcasses.



MC KIT	U.M.	MC 5	MC 7	MC 10	MC 15	MC 18	MC 24	MC 30	MC 40	MC 55	MC 80	MC 110
OPENING (A) Shear kit	mm in.	340 13,4	270 10,7	350 13,8	360 14,2	460 18,1	510 20,1	560 22	620 24,4	700 27,6	750 29,5	800 31,5
LENGTH (B) Shear kit	mm in.	1050 41,33	1466 57,71	1545 60,82	1740 68,5	1910 75,19	2100 82,68	2300 90,55	2430 95,66	2525 99,41	2610 102,76	2815 110,83
DEPTH (P) Shear kit	mm in.	280 11,02	370 14,57	340 13,38	360 14,17	400 15,75	400 15,75	410 16,14	430 16,92	485 19,09	520 20,47	555 21,85
EQUIPMENT WEIGHT Shear kit	Kg lbs	92 203	180 397	240 529	400 882	430 948	700 1543	780 1720	1100 2425	1580 3483	2000 4409	2500 5511
OPENING (A) Pulverizer Kit	mm in.	310 12,2	500 19,7	600 23,6	680 26,8	800 31,5	830 32,7	900 35,4	980 38,6	1100 43,3	1600 63	1800 70,9
LENGTH (B) Pulverizer Kit	mm in.	1020 40,16	1486 58,5	1715 67,52	1920 75,59	2080 81,89	2210 87	2450 96,46	2600 102,36	2870 112,99	3355 132,09	3685 145,08
DEPTH (P) Pulverizer Kit	mm in.	250 9,84	390 15,35	510 20,08	540 21,26	570 22,44	510 20,08	550 21,65	600 23,62	870 34,25	1265 49,8	1425 56,10
EQUIPMENT WEIGHT Pulverizer Kit	Kg lbs	100 220	250 551	310 683	420 926	500 1102	820 1808	850 1874	1250 2756	1620 3571	2800 6173	3800 8378
OPENING (A) Comby-Cutter Kit	mm in.	N.D. N.D.	N.D. N.D.	660 26	720 28,34	830 32,68	865 34,05	870 34,25	1100 43,3	1300 51,2	1600 63	1750 68,9
LENGTH (B) Comby-Cutter Kit	mm in.	N.D. N.D.	N.D. N.D.	1695 66,73	1955 70,08	2115 83,27	2230 87,79	2485 97,83	2500 98,42	2750 108,27	3015 118,7	3270 128,74
DEPTH (P) Comby-Cutter Kit	mm in.	N.D. N.D.	N.D. N.D.	490 19,29	575 22,64	605 23,82	570 22,45	615 24,21	500 19,68	750 29,52	925 36,42	1010 39,76
EQUIPMENT WEIGHT Comby-Cutter Kit	Kg lbs	N.D. N.D.	N.D. N.D.	300 661	430 948	470 1036	750 1653	780 1720	1150 2535	1350 2976	2550 5622	3750 8267
OPENING (A) Universal Kit	mm in.	N.D. N.D.	N.D. N.D.	600 23,6	610 26,8	630 24,8	770 30,3	800 31,5	820 32,3	1000 39,4	1400 55,1	1565 61,61
LENGTH (B) Universal Kit	mm in.	N.D. N.D.	N.D. N.D.	1655 65,16	1835 72,24	1980 77,95	2320 91,33	2390 94,09	2650 104,33	2795 110,04	3205 126,18	3506 138,03
DEPTH (P) Universal Kit	mm in.	N.D. N.D.	N.D. N.D.	450 17,72	455 17,91	470 18,05	470 18,05	500 19,68	650 25,59	795 31,3	1115 43,9	1246 49,06
EQUIPMENT WEIGHT Universal Kit	Kg lbs	N.D. N.D.	N.D. N.D.	320 705	430 948	580 1279	850 1874	900 1984	1150 2535	1650 3638	2600 5732	3600 7937