

New
TOP

SERIES

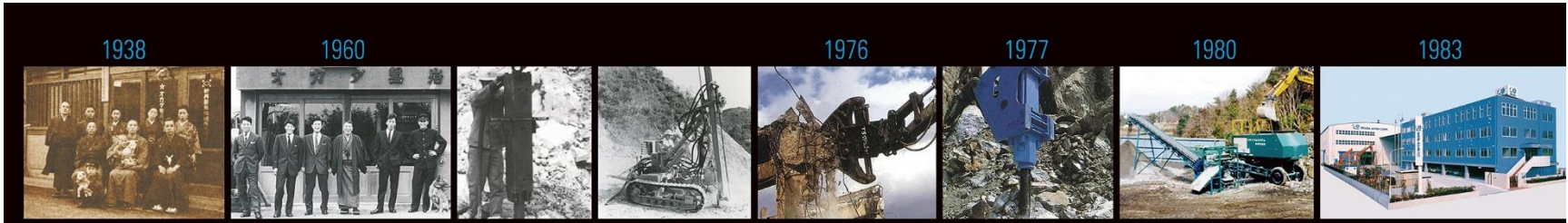


Master of Demolition
Hydraulic breaker

We OKADA AIYON have been the leading company as a demolition equipment manufacturer since 1938. All that time, we have set a goal just to get customer's satisfaction and convinced severe users. This is why we are "Master of Demolition" now.

Made in Japan





1938
"OKADA Rock Drill Co." founded.

1960
Established and incorporated under the name OKADA Rock Drill Co.

Introduced and launched the first machine excavator mounted pneumatic breaker in the Japanese market.

1976
TS series Primary Crusher, manufactured by "Sanga Juku"

1977
UB series hydraulic breaker.

1979
POP Concrete Recycling Machine, a wheeled concrete recycling machine.

1983
Changed company name to "OKADA AIYON CORPORATION".



OKADA AIYON HISTORY



1977
OKB series hydraulic breakers.

1989
DSIS series 360-degree hydraulic rotational grapples.

1992
Listed on OSAXA Stock Exchange.

1994
CUT series 360-degree hydraulic free rotation multi-purpose concrete crushers and area cutters.

1996
Established "OKADA America Inc." in Portland, Oregon.

2000
TDR series hydraulic breakers.

2001
TS-W series hydraulic crushers and cutters.

2006
Established "OKADA Europe Liaison Office" in Amsterdam, The Netherlands.

2008
TS VPK series hydraulic crushers and cutters.

2010
Since 1982, total 6 times, participate in IMME 2010, Germany.

2011
Participate in EXCON 2011, Calcutta India.

2012
Okada series hydraulic breakers.

2013
Participate in Ibc India 2013, Bangalore India.

2013
New series Concrete & steel combination demolition crusher.



1987

1996

2000

2010

2012



Model	Unit	TOP45B	TOP60B	TOP90	TOP100B	TOP203B	TOP205B	TOP210B	TOP300B	TOP400	TOP800
Bracket type		One body	One body	One body	Vertical with top mount	Vertical with top mount	Vertical with top mount	Vertical with top mount	Vertical with top mount	Vertical with top mount	Vertical with top mount
Operating weight	kg	325	457	810	1090	1720	1840	1910	2980	4135	5600
Overall length	mm	1362	1570	1732	2390	2769	2774	2886	3241	3833	4424
Tool diameter	mm	68	85	98	110	135	135	135	155	169	189
2 nd relief setting pressure	MPa	17.5	17.5	19	19.2	19.2	19.2	19.2	19.2	21	21
Operating pressure	MPa	12~16	12~16	13~18	14~18	14~18	14~18	14~18	14~18	14~18	15~18
Frequency	bpm	800~1100	730~970	550~850	550~710	430~570	370~430 460~580	310~430	280~410	320~400	260~340
Accumulator gas pressure	MPa	-	-	-	-	-	5.4-5.9	5.4-5.9	5.4-5.9	5	5
Carrier machine weight range	ton	5~8	5.5~10	7~12	10~19	19~23	19~28	20~30	28~45	40~60	60~
Carrier output flow range	lpm	50~	50~	65~	100~150	140~230	160~260	160~260	280~300	280~350	280~382

Note : The specifications above are subject to change without notice.

