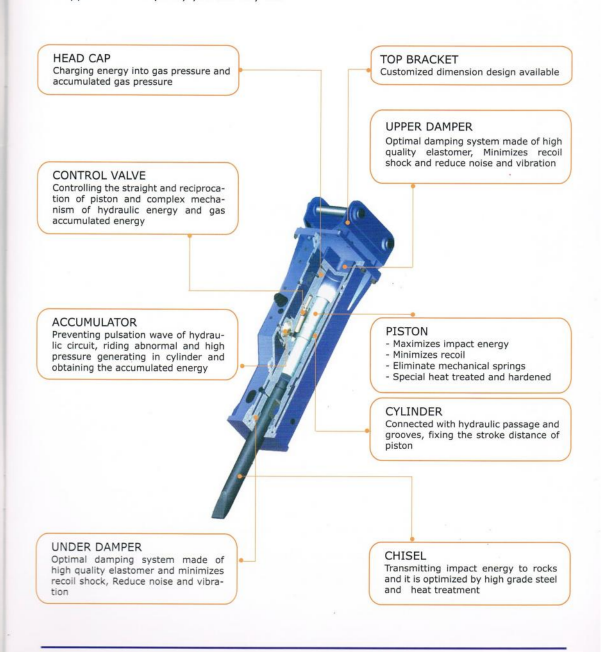


ADVANCED TECHNOLOGY

By following principles of "Quality and Reliability" as the extremely important management policy Dong Myung TOPA is resolutely committed to providing excellent after sales support and the quality you can rely on.



PRODUCTS RANGES

TOPA series

Description		Unit	TOPA 70	TOPA 100	TOPA 200	TOPA 300	TOPA 500	TOPA 900
Operating Weight		kg	94	174	246	344	547	969
Overall Length		mm	924	1077	1198	1411	1659	1990
Operating Oil pressure		kg/cm²	80~120	90~120	120~160	120~160	130~170	150~170
		bar	81~122	91~122	122~163	122~163	132~173	152~173
Oil Flow		l/min	14~30	20~40	30~60	35~70	40~85	80~110
Blow		bpm	650~1200	500~1200	500~1000	450~800	450~750	450~750
Chisel	Ø	mm	45	56	65	70	85	99
	Length	mm	450	590	700	700	850	1000
Impact Energy		J	167	257	645	836	1234	2206
		ft•lb	123	190	476	617	910	1627
Applicable Excavator		m,	0.01~0.06	0.07~0.15	0.15~0.25	0.25~0.35	0.35~0.45	0.45~0.65
		ton	0.5~2.5	2.5~3.5	3.0~4.5	4.0~6.5	6~9	10~17

TOPA "N"series

Description		Unit	TOPA 1400N	TOPA 1600N	TOPA2000N	TOPA3000N	TOPA4000N
Operating Weight		kg	1375	1651	2319	2410	3423
Overall Length		mm	2096	2179	2452	2658	3033
Operating Oil pressure		kg/cm²	150~180	150~180	150~180	160~190	160~190
		bar	152~183	152~183	152~183	163~183	163~183
Oil Flow		ℓ/min	110~150	110~150	150~190	170~250	210~290
Blow		bpm	360~480	360~480	340~460	320~450	230~320
Chisel	Ø	mm	132	142	152	157	175
	Length	mm	1150	1250	1400	1450	1500
Impact Energy		J	3204	3918	5321	6435	10900
		ft•lb	2363	2890	3924	4746	8039
Applicable Excavator		m°	0.7~0.9	0.8~1.0	1.0~1.2	1.2~1.5	1.5~2.0
		ton	18~22	22~26	26~30	28~40	35~50

Accumulator applied

Adjust Valve applied