

# MAXBRIO Hammer

- For excavators range from 20 to 65ton
- MAXBRIO "Anti-Shock" technology protects excavator from breaker impact
  - Drastically increasing the excavator life span
- Application of Ø200 piston realizing maximum impact power (30ton class)
- Innovative design reduced the weight by 30%
  - Drastically increasing the power ratio
  - 30ton class breaker offers equivalent or greater power than 40ton class breaker
- Elimination of the through bolts
  - Free from frequent damages caused by through bolts
  - Prevent main parts damage due to the through bolts and nuts loosen up
  - Ease of maintenance; no need for the use of torque wrench
- Longer lifetime on each part, drastically reducing the maintenance cost
- Special bushing prevents tool pin and front head damage when blank fired
- Unique design by DAEDONG ENGINEERING differentiates the MAXBRIO HAMMER from existing ordinary breakers



## Technical Specification

Model		Units	BH150	BH170	BH200
Applicable Excavator		ton	20~30	20~55	28~65
Impact Rate		bpm	300~420	280~400	240~350
Setting Oil Pressure		kg/cm <sup>2</sup>	210	210	210
		psi	2987	2987	2987
Required Oil Flow		l/min	120~180	180~250	200~260
		gpm	31.7~47.6	47.6~66	52.8~68.7
Piston diameter		in	5.9	6.7	7.9
		mm	150	170	200
Dimension	Length (L)	in	91.3	100.4	114.2
		mm	2320	2550	2900
	Tool diameter (D)	in	5.3	6.1	6.5
		mm	135	156	165
	Weight	lb	3696	3894	5126
		kg	1680	1770	2330

▶ The above specifications are subject to change without prior notice for quality enhancement.

