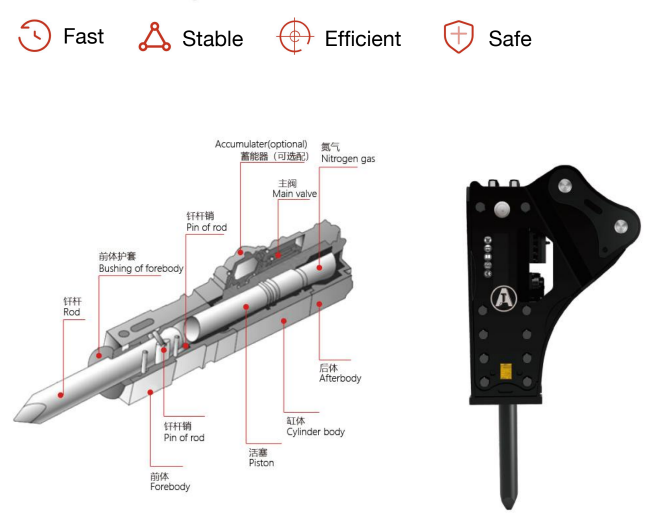


HYDRAULIC BREAKER

ANTENG hydraulic breaker are excavator-mounted, high frequency and excellent breaking power. It could applied in various kinds of condition: reinforced concrete, mineral block, weathering rock and so on



FEATURES:

- 1. More environmentally friendly, more comfortable operation experience
- 2. Use the best material with special heat treating technology
- 3. Suit most of the excavator brands around the world.
- 4. Available for a wide range breaking job, concrete, mineral, rock...

5. Precise design ,reliable performance, core components are imported from famous brands.



HYDRAULIC BREAKER SPECIFICATION										
型号Model	单位Unit	ТВ40	TB45	TB53	ТВ68	TB75	TB85	ТВ100	TB135	
总重量 Weight	kg	90	110	146	261	354	502	749	1602	
打击频率 Impact Frequency	bpm	800-1400	700-1200	600-1100	500-900	400-800	380-800	350-700	350- <mark>6</mark> 00	
工作压力 Operation pressure	bar	90-120	90-120	90-120	110-140	120-150	120-160	150-170	160-180	
溢流阀压力 Relief pressure	bar	110-140	110-140	110-140	150-170	170-190	170-190	180-200	190-210	
驱动流量 Operating flow	l/min	15-30	20- <mark>4</mark> 0	40-70	40-70	45-85	50-100	80-110	120-180	
钎杆直径 Rod Dia	mm	40	45	53	68	75	85	100	135	
油管直径 Size of hose	inch	1/2	1/2	1/2	1/2	1/2	3/4	3/4	1	
适配挖掘机重量 Applicable Excavator	ton	0.8-2.5	1.2-3.0	<mark>2.0-4.5</mark>	4.0-7.0	6.0-9.0	8-12	11-16	16-21	

型号Model	单位Unit	TB140	TB140A	TB155	TB165	TB175	TB185	TB195	тв200
总重量 Weight	kg	1801	1855	2628	3009	4001	<mark>4460</mark>	5600	6230
打击频率 Impact Frequency	bpm	350-500	350-500	250-350	200-300	120-180	100-200	100-180	100-150
工作压力 Operation pressure	bar	160-180	160-180	160-190	180-200	200-220	220-240	220-240	260-300
溢流阀压力 Relief pressure	bar	200-210	200-210	200-220	220-240	240-260	260-280	260-280	300-340
驱动流量 Operating flow	1/min	160-210	160-210	180-210	180-240	200-260	260-280	260-280	300-340
钎杆直径 Rod Dia	mm	140	140	155	165	175	185	195	200
油管直径 Size of hose	inch	1	1	1 1/4	1 1/4	1 1/4	1 1/4	1 1/4	1 1/4
适配挖掘机重量 Applicable Excavator	ton	18-26	18-26	<mark>28-3</mark> 5	30-45	40-55	45-60	50-65	50-65



! Preliminary selection. When making the final selection excavator engine size and hydraulic system design (oil pump arrangement, oil flow rate/pressure etc) as site conditions shall be taken into account.

! Specifications are subject to change without notice.

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