BDI EQUIPMENTS







Main parameters

	Unit	Top Type Model Parameters								
		TTH040	TTH045	TTH053	TTH068	TTH075	TTH085	TTH100	TTH140	
Chisel diameter	mm	40	45	53	68	75	85	100	140	
Net weight	kg	120	150	200	330	450	550	880	2190	
Length	mm	1200	1210	1400	1600	1710	1950	2340	2900	
Driving flow	I/min	15-30	20-30	25-50	40-70	45-85	60-100	80-110	160-210	
Driving oil pressure	kg/cm ²	90-120	90-120	90-120	110-140	120-150	130-160	150-170	160-180	
Impact rate	bpm	800-1230	700-1200	600-1100	500-900	400-800	400-800	350-700	350-500	
Single impact energy	j	130	270	400	700	1300	1800	2000	4800	
Applicable carrier weight	ton	0.8-2.5	1.2-3	2-4.5	4-7	6-9	8-12.5	10-15	18-26	

	Unit	Top Type Model Parameters								
		TTH155	TTH165	TTH175	TTH190	TTH195	TTH200	TTH210	TTH215	
Chisel diameter	mm	155	165	175	190	195	200	210	215	
Net weight	kg	2970	3760	4260	5500	5750	6050	6760	7110	
Length	mm	3190	3440	3800	3910	4020	4150	4370	4400	
Driving flow	l/min	180-240	200-250	210-260	240-280	240-290	280-340	300-380	320-380	
Driving oil pressure	kg/cm ²	160-190	180-200	200-240	220-240	220-260	280-300	300-320	300-340	
Impact rate	bpm	250-350	200-300	240-320	120-200	120-180	110-180	100-160	120-150	
Single impact energy	j	6800	9500	12000	15000	17000	21200	26000	28500	
Applicable carrier weight	ton	28-35	30-40	35-45	40-50	45-55	50-65	60-80	70-90	



Hydraulic Hammer

Product Details

Accumulator: The accumulator is used to compensate the pressure in the hydraulic circuit and prevent vibration. Only nitrogen can be used, without frequent replenishment.

Chisel

Chisel: Conical, blunt and wedge chisel can be used according to the application.

Front Head

Front Head: The front head supports the entire breaker, the thrust ring and thrust bushing to withstand the impact from the chisel head.

Accumulator

Housing design advantages:

- 1. The key parts of the housing are made of wear-resistant materials to effectively protect the hammer core from damage and prolong the service life.
- 2. The design of reinforcing plate is added to the side plate to make the overall structure of the crushing hammer more stable and greatly improve the overall strength.
- 3. Groove is adopted for welds in key areas to effectively increase weld penetration and enhance weld connection strength.

Control Valve

Control Valve: The control valve is used in the body to control the return of the piston.

Through Bolt

Through Bolt: The front head, cylinder, and back head of the hydraulic breaker are mainly fixed by 4 through bolts.

Back Head

Back Head: Inflatable valve inside, nitrogen flushed inside.

Cylinder

Cylinder: There is an oil circuit inside the cylinde that controls the reciprocating movement of thepiston. The cylinder is the heart of the breaker.

Piston

Piston: The kinetic energy of the piston is convertedinto impact energy and transmitted to the chisel to break the rock.

Main body design advantages:

- 1. Simple structure, few parts, simple maintenance and low cost.
- 2. Better oil-saving effect, high reliable sealing and dust-proof effect which can effectively prevent dust from entering and deteriorate the hydraulic oil.
- 3. The reverse-thrust is small, and the piston and steel drill adopt the same quality design to optimize the energy transmission.
- 4. Higher nitrogen pressure is adopted to generate higher strike energy.
- 5. The optional accumulator has the advantages of instantaneous oil replenishment and pressure peak shaving.
- 6. Good reliability, few fault sources and low probability of replacing parts.

07