

I Com

317

TEBOO

-2

GETS THE JOB DONE!

TEBOO

TOCDEM

805

TocDem **HAMMER** Detail

Unique Valve Design

Easy maintenance. It lessens pressure fluctuation, and therefore any potential damage to the machine driving it.

Accumulator

The accumulator compensates for and any high pressure surges in the hydraulic circuit.

Fully Sealed Enclosure

High quality heat treated fully enclosed welded body to reduce noise & increase lifespan.

Ease Of Maintenance

With fewer components, ample space & high quality components maintenance is both quick & easy.

Piston Stroke

The piston is manufactured from heat treated high grade steel and has a long stroke which minimises recoil.

Front Head

The front head prevents the whole Hammer taking each blow. The body is also hardened & heat treated ensuring a longer life.

High Quality Work Tool

Manufactured from high grade steel & heat treated for performance. Moil point & chisels are available.

WORKING CAPACITY (8hr/day)					Rein	Non-reinforced concrete (t:30cm) Reinforced concrete (t:30cm) Hard rock						
TEBO2	-					1						
TEBO4	-				1	1	1					
TEB05						-		-				
CJB06		-				•		1	, , ,			
CJB08		1		_					_			
CJB10							-					
TEB 12									_			
	5 50	100	200	300	400	500	600	700	800	900	100	

GETS **DONE!**

Tool Bush



All TocDem Attachments Hydraulic Hammers are designed using the latest technology, advances in engineering & to the very highest specification. These units are able to easily cope with the demands of any Demolition, Mining, Construction or Utility site.

Every TocDem Hammer is supplied with:

- 2 Points / Chisels
- Head Bracket / Ears / Hanger
- 2 Head Bracket Pins
- 2 Hydraulic Hoses & Couplings
- Tool Box
- Gas Bottle
- Instruction Manual
- Parts Manual



Excellent BPM Impact Rate – Increasing efficiency

TocDem Hammers give a severe and deep impact, coupled with a fast and efficient BPM "Blows Per Minute". When put up against the competition the TocDem Hammer outperforms by virtue of its unique design & therefore saves you time and money.

Energy Class

TocDem Hammers range from 150ft lb / 203 Joules through to a powerful and substantial 10,000 ft lb / 13557 Joules.

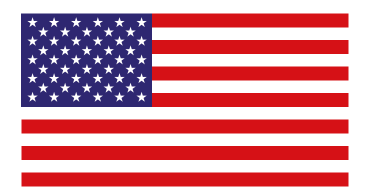
Quality Control, Research & Development

As a service business as well as a manufacturer TocDem Attachments appreciate the need for quality control. A number of rigorous pre delivery inspections and test are carried out before any Hammer is supplied. As well as this TocDem Attachments are always evaluating current technology & latest techniques in an effort to constantly improve the product range.

Technical, Customer & After Sales Support

A key feature of TocDem Attachments is always "standing behind" and supporting any product we sell. With this in mind we always stock a full range of all spares for TocDem Hammers available for immediate delivery and are always available to give technical advice & support on the range.

Hydraulic Breaker											
Model Number		TEB OO	TEB 02	TEB O4	TEB 05	TEB 06	TEB O8	TEB 10	TEB 12		
Suitable Excavator	tonne	0.8-1.6	2.0-4.0	4.0-7.0	8.0-10.0	11.0-18.0	19-26	28-40	40-55		
Suitable Excavator	lbs	1760 - 3520 lbs	4400 - 8800 lbs	8800 - 15400 lbs	17,600 - 22000 lbs	24200 - 39600 lbs	41800 - 57200 lbs	61600 - 88000 lbs	88000 - 121000 lbs		
Chisel Diameter	mm / inches	40 / 1.75	53 / 2.08	75 / 2.95	85 / 3.34	100 / 3.93	140 / 5.51	155 / 6.10	175 / 6.88		
Total Weight	kg	90	180	421	577	973	1989	2950	4210		
Total Weight lbs	lbs	198	396	926.2	1269.4	2140.6	4375.8	6490	9262		
Overall Length	mm / inches	983 / 38.70	1100/ 43.30	1528 / 60.15	1920 / 75.59	2260 / 88.97	2810 / 110.62	3152 / 124.09	3400 / 133.85		
Operating Pressure	kg/cm2	90-120	90-120	110-160	120-170	150-170	160-180	160-180	160-180		
Oil Flow	l/min	15-25	15-25	30-45	45-85	80-120	130-170	170-220	210-290		
Impact Rate	BPM	800-1400	700-1200	500-800	400-700	400-700	400-600	250-400	200-350		
Energy Class	ft lb	150	650	1000	1500	4000	6000	8000	10000		
Hose Diameter	inch	1/2″	1/2"	1/2"	3/4"	3/4"	ין	1"	1.25"		







TocDem Attachments, 5137 NW 2nd Street, Des Moines, Iowa, 50313 Email: sales@tocdemusa.com www.tocdemusa.com