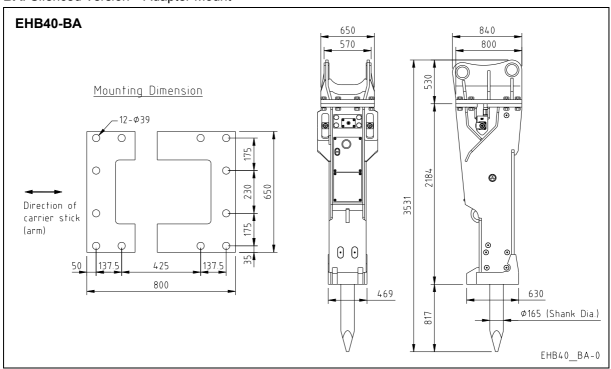


SH#	EHB-T40-E1		
Cre. Date	28 Sep, 2010		
Rev. Date			
Page	1 of 4		

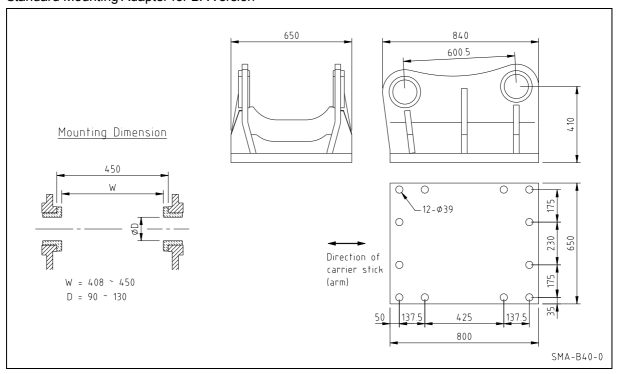
## 1. EXTERNAL DIMENSIONS

Unit: mm

BA: Silenced Version – Adapter Mount



• Standard Mounting Adapter for BA version





SH#	EHB-T40-E1		
Cre. Date	28 Sep, 2010		
Rev. Date			
Page	2 of 4		

### 2. BASIC SPECIFICATIONS

Bracket Version	BA			
Available Ontion				
Available Option	Std.			
2-speed control  Dust protector	Opt.			
Auto-greasing kit	Opt.			
Under-water operating kit	Opt.			
Onder-water operating kit	Орг.			
Working Weight 1)	3,251		kg	
	(7,167)		(lbs)	
Weight without chisel and	2,539		kg	
mounting adapter	(5,598)		(lbs)	
Overall Length <sup>2)</sup>	3,531		mm	
Overall Length -	(139.0)		mm (in.)	
	( 33 3)		,	
Weight of components				
Power-cell	1,514	(3,338)	kg (lbs)	
Chisel (standard)	200	(441)	kg (lbs)	
Mounting adapter 3)	512	(1,129)	kg (lbs)	
Required Oil Flow	200 ~ 280	(53 ~ 74)	lpm (gpm)	
Operating Pressure	165 ~ 185	(2,400~2,700)	bar (psi)	
Input Power (max.)	86		kW	
Blow Frequency				
Low speed	330 ~ 450		bpm	
High speed	420 ~ 600		bpm	
Impact Energy				
Low speed	7,600	(5,605)	J (ft.lbf)	
High speed	6,000	(4,425)	J (ft.lbf)	
Tool (Chisel) Shank Diameter	165	(6.50)	mm (in.)	
Applicable Carrier Weight				
Optimal range	32 ~ 40	(71 ~ 88)	t (klbs)	
Available range	32 ~ 45	(71 ~ 99)	t (klbs)	

#### Notes

- 1) Total weight including standard tool, standard mounting adapter and spacers but excluding hydraulic hoses, fittings and mounting pins.
- 2) The length measured from the tool tip of the standard tool to the top of the breaker including mounting adapter.
- 3) Including standard mounting adapter, fasteners and spacers (for BA version).



SH#	EHB-T40-E1		
Cre. Date	28 Sep, 2010		
Rev. Date			
Page	3 of 4		

Unit: m3 / 8hrs (yd3 / 8hrs)

### 3. INSTALLATION SPECIFICATIONS

Gas Charging Pressure <sup>1)</sup> Back-head (Piston accumulator) <sup>2)</sup> High pressure accumulator	16 ~ 18 60	(230~260) (870)	bar (psi) bar (psi)	
Pressure Adjust Valve Setting 3)				
(Number of turns open from the full-close)	3.0 ~ 3.5	turns		
Hydraulic Piping				
Line size (min. internal diameter)	32	(1-1/4)	mm (in.)	
Acceptable back pressure (max.) 4)	10	(150)	bar (psi)	
Hose Connections of breaker				
Oil supply (IN) & return (OUT)	BSP 1-1/4" O-Ring Boss Female			
Air (A)	BSP 3/4" O-Ring Boss Female			
Pressure Relief (min.)	40 (600) + measured max. operating pressure			
Acceptable Hydraulic Oil				
Operating temperature 5)	-20 ~ +85	(-4 ~ +185)	°C (°F)	
Viscosity	1000 ~ 10		cSt	

#### Notes:

- 1) The prefill nitrogen gas pressure measured statically (breaker not operating) without down load on the tool at the stabilized gas temperature of +20 °C
- 2) The recommended value at the normal operating condition (supplied oil flow, oil temperature and viscosity, etc.)
- 3) The value which is set at the factory to obtain the nominal operating pressure at the middle value of oil flow and back-head gas pressure.
- 4) The maximum allowed oil pressure at the breaker's connection point to the return line (measured statically without the breaker)
- 5) The allowed temperature limits when using the oil of vicosity grade 46

### 4. BREAKING PERFORMANCE (per 8-hour shift)

Reinforced Concrete (t=30cm)	400 ~ 750 (523 ~ 981)
Non-reinforced Concreter (t=30cm)	550 ~ 1,050 (719 ~ 1,373)
Reducing oversize boulders	700 ~ 1,600 (916 ~ 2,093)
Quarrying (medium hard rock)	170 ~ 350 (222 ~ 458)

#### Notes:

• These figures are intended as a guideline only and varies according to the type of the material to be broken, the carrier's condition, the operator's skill, the place of usage, etc.



SH#	EHB-T40-E1
Cre. Date	28 Sep, 2010
Rev. Date	
Page	4 of 4

# **5. AVAILABLE TOOLS (CHISELS)**

Shank Diameter	165 (6.50	) )				mm (in.)
	TVDE OF TO	TYPE OF TOOL:				
	Moil Wedge (Pyramid)		Flat Wedge -Horizontal (Cross-cut)	Flat Wedge  -Vertical (Inline-cut)	Flat End (Blunt)	
Tool Diameter 1)	155 (6.10)	155 (6.10)	165 (6.50)	165 (6.50)	165 (6.50)	mm (in.)
Tool Length	1450 (57)	1450 (57)	1450 (57)	1450 (57)	1300 (51)	mm (in.)
Tool Weight	200 (441)	199 (439)	215 (474)	215 (474)	195 (430)	kg (lbs)
Tool Shape						

### Notes:

- 1) The diameter of the tool portion outside the breaker body
- Other special designs are also available on request.