



EDGE® BREAKERS

Break concrete quickly and easily into load-ready debris with an EDGE® breaker. EDGE offers models from the 150 ft/lb impact energy class through the 1,500 ft/lb impact energy class.

OPERATIONAL BASICS

Only two moving parts provide enough power to break through the toughest materials. Breaking force is generated by the hydraulic flow and pressure of the compact excavator and a nitrogen charged backhead increases the impact energy maximizing hammer production. The advanced hydraulic circuit provides increased flow to the valve and piston, resulting in faster cycle times, increased tool penetration and more productivity per hour. There are no through-bolts to constantly torque or replace, and the front wear bushing is easily replaced helping to keep your hammer in perfect working condition.

Mounting brackets and hoses are sold separately. Mounting brackets are available for most compact excavators. All EDGE breakers come with amoil point tool. When ordering breakers for compact excavators equipped with quick attach, the type of quick attach must be specified.

SPECIFICATIONS

Model	Weight (lbs/kg)	Hyd. Req. (gpm/lpm)	Impact Energy Class (lb-ft/J)	Cycles/Blows (per minute)
EBX150	140/64	3-6/12-23	150/203	600-1500
EBX275	187/85	5-9/19-34	275-373	600-1500
EBX375	330/150	6-11/23-42	375/508	600-1500
EBX550	395/179	8-15/30-57	550/746	600-1500
EBX800	555/252	11-19/42-72	800/1085	600-1500
EB100	670/304	13-40/49-151	1000/1356	600-1500
EB150	1100/499	17-30/65-114	1500/2034	600-1500



Two moving parts provide enough power to break through the toughest materials

FEATURES

- Nitrogen charged backhead increases impact energy
- No through-bolts to constantly torque or replace
- Replaceable front wear bushings for easy maintenance
- Easy to install working steel

Machine Compatibility	Gehl Compact Excavators						Mustang Compact Excavators					
	Z17	Z25	Z35	Z45	Z55	Z80	170Z	250Z	350Z	450Z	550Z	800Z
*Breakers	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆

*Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment