



## **EDGE® BREAKERS**

Pulverize concrete and rock quickly and easily with the EDGE hydraulic breaker. The EDGE hydraulic breaker is the ideal attachment for demolition and construction projects.

## **OPERATIONAL BASICS**

The breaking force of the EDGE hydraulic breaker is generated by the hydraulic flow and pressure of the compact loader 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 so the hammer is always in perfect working condition.

The EDGE hydraulic breaker comes standard with a moil point tool, hoses, hose saver kit and flat-faced couplers.

## **SPECIFICATIONS**

Model	Weight (lbs/kg)	Hyd. Req. (gpm/lpm)	Impact Energy Class (lb-ft/J)	Cycles/Blows per Minute
EBS275	187/85	5-9/19-34	275/373	600-1500
EBS375	545/247	6-15/23-57	375/508	600-1300
EBS550	784/356	8-18/30-68	550/746	600-1100
EBS800	840/381	11-19/42-72	800/1085	500-1000
EB100	950/431	13-40/49-151	1000/1356	650-1500

## **FEATURES**

- Nitrogen charged backhead increases impact energy
- No through-bolts and replaceable front wear bushings for easy maintenance

	Radial Skid Loaders						Vertical Skid Loaders			Track Loaders			
Machine Compatibility Gehl / Mustang	3640E/ 2026	R135/ 1350R	R150/ 1500R	R165/ 1650R	R190/ 1900R	R220/ 2200R	R260/ 2600R	V270/ 2700V	V330 3300V	V400/ 4000V	RT175/ 1750RT	RT210/ 2100RT	RT250/ 2500RT
*Breakers	+	+	+	+	+	+	+	<b>*</b>	<b>*</b>	<b>*</b>	+	+	+

<sup>\*</sup>Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment

