

Hydraulic Breaker Attachment

Doosan Hydraulic Breakers offer powerful performance and top productivity. Whether you are demolishing concrete or breaking rocks, Doosan Hydraulic Breakers are designed to give you maximum productivity to make each blow count. Doosan Breakers provide high performance, reliability and low maintenance cost.

The **Cradle Mounted Grease Station** comes standard on DXB130H, DXB170H, DXB190H, DXB260H and delivers continuous grease flow reducing bushing and tool wear.

A Energy Recovery System

 Captures the piston's rebound energy providing increased frequency and power on the next blow.

B New Valve System

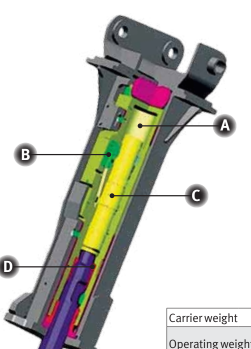
 Patented main control valve provides superior performance and efficiency.

G High Quality Piston & Cylinder

• Close tolerances reduce internal leaks and increase efficiency.

D Blank Fire Protection

 Provides blank fire protection with a hydraulic cushion in the bottom of the cylinder that prevents premature wear.



		DXB100H	DXB130H	DXB170H	DXB190H	DXB260H
Approved Doosan Carriers	DX140LC	Χ				
	DX180LC		Х			
	DX190W		X			
	DX210W		Х			
	DX225LC			Х	Х	
	DX235LCR			Х	Х	
	DX255LC			Х	Х	
	DX300LC				Х	Х
	DX350LC					Х

		DXB100H	DXB130H	DXB170H	DXB190H	DXB260H
Carrier weight		10 - 15 tons	15 - 22 tons	18 - 28 tons	21 - 31 tons	28 - 37 tons
Operating weight		2061 lb. (935 kg)	2822 lb. (1280 kg)	3572 lb. (1620 kg)	3968 lb. (1800 kg)	5,400 lb. (2450 kg)
Tool diameter		4.17 in. (106 mm)	4.88 in. (124 mm)	5.39 in. (137 mm)	5.60 in. (142 mm)	6.14 in. (156 mm)
Operating pressure		2466 psi (170 bar)	2466 psi (170 bar)	2,610 psi (180 bar)	2610 psi (180 bar)	2,610 psi (180 bar)
Flow Range	min.	18.5 gpm (70 lpm)	23.8 gpm (90 lpm)	26.5 gpm (100 lpm)	31.7 gpm (120 lpm)	39.5 gpm (150 lpm)
	max.	31.7 gpm (120 lpm)	37 gpm (140 lpm)	39.5 gpm (150 lpm)	47.5 gpm (180 lpm)	63.5 gpm (240 lpm)
Frequency		750 bpm	600 bpm	600 bpm	360/540 bpm	330/520 bpm
Impact Energy Class		2000 ftlb.	3000 ftlb.	5000 ftlb.	6000 ftlb.	8000 ftlb.
Speeds		1	1	1	2 - Manual	2 - Manual



For more information visit www.doosanequipment.com

Doosan and the Doosan logo are registered trademarks of Doosan Corp. in the United States and various other countries around the world. ©2012 Doosan Infracore Construction Equipment America. All rights reserved.

D-1004 (9/12) KN-1M-0912-28072-F