



KF 19 Qt

The KF 19 Qt is a mid-size hammer designed for use on excavators and pedestals. Operators appreciate performance features such as a stroke control, which lengthens or shortens the stroke and adapts the impact energy to the material being broken. A unique free-rotating front head bushing ensures uniform wear of the front head and improves the service life of the working steel. Internal maintenance is greatly reduced due to the patented dust intake prevention system. This system prevents dust from being drawn into the front head on the upstroke of the piston protecting critical wear components. The KF 19 Qt is also designed to accommodate automatic lubrication systems for quick daily maintenance. All Kent hammers come complete with Kent's exclusive Pro-Pak for ease of installation. The Pro-Pak includes hose whips, mounting hardware, standard working steel and tool kit with operating manual at no additional charge.





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Features and Benefits:

- A patented dust intake prevention system prevents dust from entering the front head during the piston upstroke. This improves the life of the piston as well as the working steel and bushings
- A higher back head pressure and larger piston diameter result in a 20% increase in impact energy over previous models

- The front head bushing is free to rotate to ensure uniform wear and improve service life
- Direct grease applications to front head and thrust bushing utilizing optional automatic greasing system.
- Qt design features reduced noise levels for use in city environments

- Kits are available for underwater demolition

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Calculated in accordance with the CIMA Measuring Guide for Tool Energy Rating for Hydraulic Breakers developed by the Mounted Breaker Manufacturers Bureau of the Construction Industry Manufacturers Association. This Mounted breaker is certified to comply with the above standard.

Kent's policy is one of continual improvement. Specifications may change between printing.



SPECIFICATIONS

MODEL

	KF 19 Qt
CIMA Tool Energy Rating in Ft. Lbs. (Joules)	1,548.9 (2,100)
CIMA Tested Striking Rate BPM	458.40
CIMA Tested Flow Rate GPM (LPM)	27.98 (105.92)
CIMA Tested Supply Line Pressure PSI (Bar)	2,534.24 (174.73)
CIMA Tested Return Line Pressure PSI (Bar)	69.3 (4.78)
Weight in Lbs. (kg)	3,090 (1,402)
Length in Inches (mm)	102 (2,590)
Adjustable BPM	400 ~ 750
Acceptable GPM Range (LPM)	26.5 ~ 41 (100 ~ 155)
Acceptable PSI Range (Bar)	2,320 ~ 2,610 (160 ~ 180)
85 dB(A) @:	13-meters
Working Steel Diameter in Inches (mm)	4.75 (120)
Working Steel:	
<i>new</i> length measured from fronthead (in)	27.50
<i>replaceable</i> length measured from fronthead (in)	15.00

Recommended Carrier in U.S. Tons 15.5 ~ 21

Note: 1. Weight and length include working steel and universal top cap.



711 Lake Street • Kent, OH 44240
 330-673-5826 • Fax: 330-677-1616
 Toll Free: 1-800-527-2282 (East Coast)
 1-800-624-1616 (West Coast)

www.kentdemolition.com