Model MHB Badger Pavement Breaker

The MHB is a multiple head pavement breaker carrying twelve 1000 pound drop hammers in pairs on an 8 foot frame. Each pair of hammers is attached to a hydraulic lift cylinder, develops between 2000 and 7000 foot pounds of energy depending upon lift height selected, and cycles at a rate of up to 35 impacts per minute. A 2'-3" wing, carrying two 1500 pound hammers, can be added to each side for a total breaking width of 12'-6". Due to individual control of each lifting cylinder, breaking can be as narrow as 2 feet or increased in 2 feet increments to the 12'-6" width. Working speed ranges from 10 to 70 feet/min. which permits pavement rubblization at the slowest speeds or larger sizing of pieces for pavement overlay or removal with increased travel speeds. The MHB is a high production machine that can rubblize a 12 foot lane of pavement without encroaching into the adjacent traffic lane. The low impact energy level and low vibration level of the MHB makes it a logical choice for urban pavement breaking since underground utilities or nearby structures are not likely to be damaged.

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