

DW Guillotine

PIPE CUTTER

**ALL
NEW**

PATENTS

10,434,589
(10/8/19)

9,889,575
(2/13/18)

9,186,805
(11/17/15)

DWG-208

New rigid collapsible design allows for quick, safe, dependable operation. The Wachs DWG-208 Diamond Wire Guillotine cuts a variety of materials including steel, ductile, cast iron, concrete (CA), poly and PVC. This saw merges the ease of operation of a Guillotine Saw with the cutting power of a diamond wire.

STATE OF THE ART

- Single person operation
- Operator controls and feedback gauge are top mounted away from cutting action.
- Feed screw controls cutting motion; the saw does all the work reducing operator fatigue.
- Wire travels in housing to protect the operator
- Does not bind like traditional saws
- Quick release levers and latches for fast setup and maintenance (no tools required)
- Arms collapse for compact storage and uses in restricted clearance areas
- Storage carrier features casters for enhanced portability
- Load-sensing feature increases wire life and cut speed
- Narrow profile needs less excavation than traditional saws (virtually none required under pipe)
- Fast (cuts 8in ductile pipe in under 3 mins)
- Cuts live mains and underwater (fully submerged)
- 2 settings for wall thickness
- Mounts vertically or horizontally

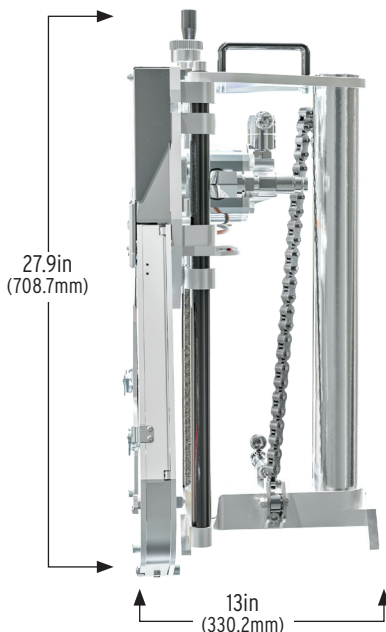
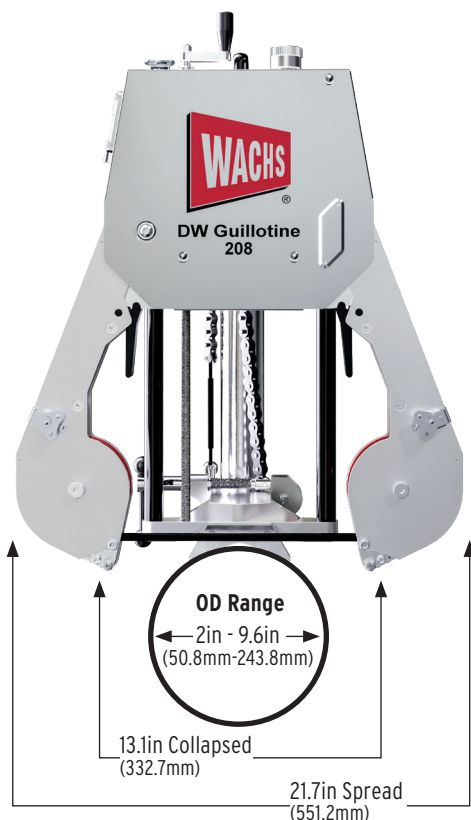
FEATURES

- Pivoting safety shield for ease of cleaning and serviceability
- Lightweight durable construction
- Chain mount system for secure pipe mounting
- Mounts directly to pipe or beam for clean cuts
- Cuts 2in-8in (50-200DN) pipe and bar (up to 9.6in diameter)
- Feed gauge shows wire pressure and cut angle
- Tool-free operation and maintenance
- No internal cut support mechanisms to pinch in the cut (chain support, blade tooth support, etc.)
- Detachable, swing-away front cover
- Connects directly to all Wachs Utility Power units, standard Class II HPU, or Tool circuit of truck/tractor
- User serviceable maintenance parts (drive and guide wheel assemblies)



Small size and collapsible arms allow access to space restricted areas.





DESIGNED WITH SAFETY IN MIND, EVERYTHING ABOUT THIS MACHINE IS GEARED TOWARD OPERATOR SAFETY, SIMPLICITY, RELIABILITY, AND PERFORMANCE.

SPECIFICATIONS

Cutting Wire: Quick change continuous loop diamond wire cutting element

Drive Options: Hydraulic drive: HTMA class II 8 GPM @ 2000 psi (30 LPM @ 137.9 bar)

Machine Capacity: Cold cuts all pipe material

Feed Rate: Variable based on workpiece size and density

Installation Method: Standard mounting chain

Controls: Single crank, manual feed with gauge; Motor on-off

Saw Weight: 51.6lb (23.4kg)

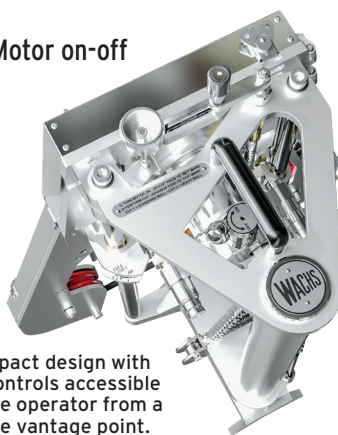
Construction: Aluminum and Stainless Steel

STANDARD EQUIPMENT

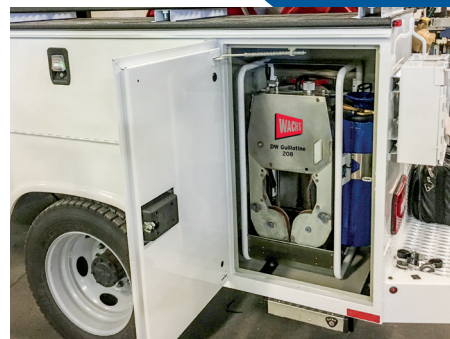
- Hydraulic Powered Diamond Wire Guillotine
- High density diamond wire loop assembly
- Shipping and Storage Carrier
- Operations manual
- Spray coolant and washdown system

WARRANTY

E.H. Wachs machine tools and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. E.H. Wachs expressly reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.



Compact design with all controls accessible to the operator from a single vantage point.



Designed for easy storage and portability.



Mounting chain quickly secures the tool to the workpiece preventing slippage and movement



Precision built with long lasting, corrosion resistant materials for years of trouble free operation

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