OREGON DEMOLITION CONTRACTORS USE SPECIALIZED EQUIPMENT TO REMOVE BUILDING MATERIALS WITH GREATER PRECISION.

HYDRAULIC BREAKERS AND HAMMERS

- Rods: Attach to excavating equipment
- Nitrogen chamber: Shock absorbers that absorb piston recoil, allows equipment to reuse the energy, protects the equipment, and promotes operator comfort
- Check value: Protects excavator equipment from pressure peaks
- Pressure control valve: Maintains fixed blow energy and minimizes oil flow interruption
- Wear plates: Lowers noise output and guides power-cell movement
- Accumulator: Dampens hydraulic pulsation and assists the piston's power stroke
- Steel brushes: Remove debris off the chisel
- Retainer pins: Promotes positive tool alignment
- Housing: Protects components
- Piston: Delivers consistent power to the chisel
- Chisel: Breaks apart tough materials
- Grapple buckets: Allow operators to position large materials

BREAK HARD MATERIALS, including bricks, rocks, concrete and asphalt

Are safer, eliminate the need to use explosives, compact soil

Allow Oregon demolition projects to salvage more recyclable materials

Copyright © 2017 Elder Demolition

Infographic by Mad Fish Digital