HYDRAULIC SHEARS

Excavator Attachment

Product Features

Hydraulic Shear is suitable for various operations, including breaking the steel structure, scrap steel processing and other applications, cut iron material, steel, tank and tube etc, unique design and innovative ways to ensure the efficient operation and powerful cutting force, than ordinary hydraulic shear performance beyond 15%.



- •Jaw size and special blade desigh to increase productivity. All hydraulic shears series can quick and convenient to replace the blade, can reduce machine downtime and optimize productivity.
- •Powerful hydraulic cylinders strengthened jaw mouth closing force, then can cut the most hardened steel
- •Hydraulic shears series are made from high-grade steel to ensure maximum strength of tool and the best wear resistance
- Waterproof and corrosion-resistant design
- •Fully enclosed, steel structure, designed to eliminate or reduce any twisting or bending

Hydraulic Shears(Fixed)						
Model	Weight	Overall length	Max Opening	Oil pressure	Suitable excavator weight	Dimensions
BYCS60R	600	1600	240	32	6T	1600*270*440
BYCS200R	1100	2100	400	32	15T-20T	2400*450*650
BYCS250R	1450	2100	400	32	25T-30T	2400*450*650
Hydraulic Shears(rotatable)						
BY-CS200RT	1100	2380	400	32	15T-20T	2400*450*750

