

RCP-32 Rebar Cutter, 115V

Item Number: 0610217



RCP-32

Easy and efficient rebar cutting

>> Wacker Neuson's rebar cutter series offers efficient and easy cutting and bending of reinforced steel bars. The cost per cut is lower when using electric-hydraulic equipment than it is when using alternative cutting techniques, plus the operator is not exposed to noise or flying sparks. These rebar cutters offer clean and quick cuts for applications with different rebar diameters bringing versatility and high productivity to any job site. <<



Additional Advantages

- Electric-hydraulic machines offer fast cutting of reinforcing steel bars providing efficient results and quiet operation.
- These durable machines have been designed to withstand extreme loads. Their unique design makes them ideal for many applications on job sites where portability and flexibility are necessary.
- The pressure relief valve on the premium cutters is accessible without the need for tools. This mechanism is easy to operate and can be released quickly and easily in the field.

Description	Metric	Imperial
Equipment size (LxHxW)	560 x 335 x 180 mm	22.0 x 13.2 x 7.1 in
Shipping size (LxHxW)	640 x 290 x 270 mm	25.2 x 11.4 x 10.6 in
Operating weight	27.0 kg	59.5 lb
Shipping weight (including packaging)	33.7 kg	74.3 lb
Bar size	32 mm	1.3 in
Cutting speed, max.	6 sec.	
Hydraulic cutting force	50 t	
Drive	electrohydraulically operated	
Power output*	1.4 kW	
Voltage	115 V	
Rated current	13.5 A (at 115V)	
Cutter head	shearing head	
Interchangeable head system	no	
Cutting blade usability - rate	2	
Rebar grade	750 N/mm ²	

Standard Package - RCP-32

includes cutting head and cutting blade, operator's manual and parts book

Please refer to our [Price List and Ordering Guide](#) for complete accessory information.

Specifications may change due to continuous product development. Users are advised to consult Wacker Neuson's Operator's Manual and website for specific information regarding the engine power rating. Actual power output may vary due to conditions of specific use.

Generated on Monday, February 8, 2010

