

MODEL No. S-200



SPECIFICATIONS

Output Force (kN)	66	
Maximum Opening (mm)	22	
Reservoir Capacity (cc) 60		
Maximum Handle Load (N)	235	
Pumping Cycles When No Load	39 times	
Single Stage Pumping		
No Relief Valve		
Size (mm)	400 (L)	
Weight (kg)	3	

FEATURES

Light weight portable hydraulic cutter features new series, heavy duty improved design.

Guillotine type cutting jaw is less jamming than shear type cutting jaw. No set-up time is required, the blades are easily replaceable and 180° swivel and latch type head allows easy cutting position.

DETAILS

Cutting of piano wire is prohibited

Cutting Capacities		
Material	mmOD	
Wire rope 6 x 7	16	
Wire rope 6 x 12	20	
Wire rope 6 x 19	20	
Soft steel bar	16	
Rebar (400-500Mpa)	13	
Rebar (650Mpa)	10	
Cu strands	20	
Al strands	20	
ACSR	21	
Guy wire 1 x 7	16	
Guy wire 1 x 19	16	

MODEL No. S-240





SPECIFICATIONS

Output Force (kN)	84	
Maximum Opening (mm)	24	
Reservoir Capacity (cc)	120	
Maximum Handle Load (N)	226	
Pumping Cycles When No Load	13 times	
Two Stage Pumping-For Fast Approach		
No Relief Valve		
Size (mm)	475 (L)	
Weight (kg)	4.9	

FEATURES

Light weight portable hydraulic cutter cuts steel materials as well as cables up to 24mmOD and features two stage pumping for rapid blade advance.

The unit has a guillotine type cutting head for less jamming than shear type cutting heads. No set-up time is required and blades are easily replaceable. With a 180° swivel head and latch type head this allows easy cutting position and manoeuvrability.

DETAILS

Cutting of piano wire is prohibited.

Cutting Capacity		
Material	mmOD	
Wire rope 6 x7	18	
Wire rope 6 x12	24	
Wire rope 6 x 19	24	
Rebar (400-500Mpa)	20	
Rebar (650Mpa)	12.4	
Reinforcing rod	16	
Cu strands	24	
Al strands	24	
ACSR	24	
Guy wire 1 x7	20	
Guy wire 1 x 19	20	