

PORTABLE HYDRAULIC SHEAR

HS
120



LOBSTER



Simple to operate



Fast and efficient
cutting



Cable diameters
upto 120 mm



Handy



Strong-cutting like
the claws of a lobster

SYSTEM
REDOMA[®]
SWEDEN

Leading Manufacturer of Cable Recycling Plants Worldwide.



Enclosed hydraulic power unit and cutter.

Technical Specification

Available in 2 models:

- HS-120 for intermittent use
- HS-120E for continuous use

Blade opening.....	120 mm
Operating pressure.....	500 bar
Cutting force	max. 270 kN
Cuts per minute (HS-120E only).....	approx. 6 cuts
Motor for pump	1.5 kW
Standard hose length (10 m on request).....	5 m
Weight of cutting head.....	14/15 kg
Weight of trolley with power unit.....	50 kg
Voltage.....	1 x 230 V, 50 Hz
Other voltages on request.	



Cutting of cable.



Cutting of materials at a junk yard.



Parrot blades
(standard for cable)



Straight blades.



Combi blades for cutting and spreading open.



Portable Hydraulic Shear "LOBSTER"

2 Models: HS-120 & HS-120E

The Hydraulic Shear is used for efficient cutting of copper, aluminium, lead and underground cables. It can also be used for cutting of steel, max. diameter 20 mm.

It is an indispensable tool for example when cables need to be unloaded, pre-sorted or pulled apart.

The shear is very handy and easy to operate. It consists of the following main parts: cutting head with 2 blades, hydraulic cylinder, 5 meter hose with quick-connectors, hydraulic pump with motor, controls and trolley.

The standard model **HS-120** is suited for intermittent use. For continuous cutting we offer the special model **HS-120E** with electric control of the cutting head, which makes it more durable.

The LOBSTER - always on the lookout for another bite.

SYSTEM
REDOMA[®]
SWEDEN

For more information, please contact: