

Assigned for external cutting of tubes, when heat exchangers, steam generators, heaters or pipelines, used for pumping aggressive, poisoning or another liquids or gases inside a production facility, are being dismantled

The present cutting tool is a cumulative explosive device. Commercial cumulative charges of small caliber can be used as the cutting element of the device

The device can be used to disassemble atomic power stations or submarines

Peculiarities:

highly effective

equipped with protective multiple-use jacket and a collector of fragments

easy to use simple design



Basic technical features

Exterior diameter of tubes being cut, mm	56 - 75
Thickness of tubes being cut, mm	5 - 7,5
Operational temperature, ° C	- 50 +50
Cutter diameter, mm	150
Cutter height, mm	50
HE mass, g	4 - 7
Cutter loaded mass, kg	3

The device is tailored to fit the individual requirements of the customer depending on size of the tube to be cut (whatever diameter and with up to 15 mm thickness)

Contact information:
tel.: (83130) 4-21-41
fax: (83130) 2-03-20

