

Hydraulic Stationary Cutters



model ICU 20 S 10



1. **S 10** blade with special blade guide for cutting cables up to 4.5 in (115 mm) in diameter. Applications: telephone cables, ground cables, electric cables, aluminum, copper. etc.



2. **S 20** blade for general use. Applications: rod material, risers, tube profiles, vehicle recycling and demolition, frames, wood, fuel pipes, smaller cables.



3. **S 30** blade for general use, heavier duty. Applications: rod material, risers, tube profiles, vehicle recycling and demolition, frames, wood, fuel pipes, smaller cables.



4. **S 40** blade with cutting teeth and a spreading function. Applications: steel plate, strip material, recycling of refrigerators and other appliances, tube profiles.

- User-Friendly and Ergonomic**
 - Stationary cutters are designed with a unique rotary handle and push button control that makes operation, as well as the positioning of the tool, easy for any user
- Operation**
 - The speed and mobility of the tools provide excellent efficiency.
 - Extremely powerful with cutting capacities of up to 33 tons.
- Versatile**
 - Various blade types available to suit your needs.
 - Interchangeable blades.
- Safe**
 - Equipped with a dead man's function.
 - Protective covering over all moving parts.
- Durable and Reliable**
 - Each tool has been specially developed for industrial purposes.
 - All tools are put through rigorous testing to provide the safest tools possible.

Please contact Holmatro with any question concerning the right blade for your field of work

Hydraulic stationary cutters										
stationary cutters	max working pressure*		blade opening		max. cutting force (@ 7,250 psi)		weight ready for use		dimensions (L x W x H)	
	psi	bar	in	mm	lbs	ton	lbs	kg	in	mm
1. ICU 20 S 10	7,250 - 10,500	500 - 700	4.5	115	39,700	19.9	61.6	28.0	29 x 9 x 7	736 x 230 x 177
2. ICU 20 S 20	7,250 - 10,500	500 - 700	5.5	140	51,900	25.9	57.6	26.2	29 x 9 x 7	736 x 230 x 177
3. ICU 20 S 30	7,250 - 10,500	500 - 700	5.6	144	39,700	19.9	58.3	26.5	29 x 9 x 7	736 x 230 x 177
4. ICU 20 S 40	7,250 - 10,500	500 - 700	12.0	306	59,100	29.5	57.9	26.3	29 x 9 x 7	736 x 230 x 177

* factory set based on application

Hydraulic Mobile Cutters



model ICU 10 A 20



- A 10** blade with special blade guide for cutting cables up to 4.5 in (115 mm) in diameter. Applications: telephone cables, ground cables, electric cables, etc.



- A 20** blade for general use. Applications: rod material, risers, tube profiles, vehicle recycling and demolition, frames, wood, fuel pipes, smaller cables.



- A 30** blade for general use, heavier duty. Applications: rod material, risers, tube profiles, vehicle recycling and demolition, frames, wood, fuel pipes, smaller cables.



- A 40** blade with cutting teeth and a spreading function. Applications: steel plate, strip material, recycling of refrigerators and other appliances, tube profiles.

User-Friendly and Ergonomic

- Mobile cutters are lightweight, easy to use, and designed with a dead man's handle for easy operation and user friendliness.

Operation

- The speed and mobility of the tools provide excellent efficiency.
- Extremely powerful with cutting capacities of up to 33 tons.

Versatile

- Various blade types available to suit your needs.
- Interchangeable blades.

Safe

- Equipped with a dead man's function.
- Protective covering over all moving parts.

Durable and Reliable

- Each tool has been specially developed for industrial purposes.
- All tools are put through rigorous testing to provide the safest tools possible.

Please contact Holmatro with any question concerning the right blade for your field of work

Hydraulic mobile cutters

mobile cutters	max working pressure*		blade opening		max. cutting force (@ 7,250 psi)		weight ready for use		dimensions (L x W x H)	
	psi	bar	in	mm	lbs	ton	lbs	kg	in	mm
1. ICU 10 A 10	7,250 - 10,500	500 - 720	4.5	115	39,700	19.9	37.2	16.9	29 x 9 x 7	736 x 230 x 177
2. ICU 10 A 20	7,250 - 10,500	500 - 720	5.5	140	51,900	25.9	33.7	15.3	29 x 9 x 7	736 x 230 x 177
3. ICU 10 A 30	7,250 - 10,500	500 - 720	5.6	144	39,700	19.9	34.1	15.5	29 x 9 x 7	736 x 230 x 177
4. ICU 10 A 40	7,250 - 10,500	500 - 720	12.0	306	59,100	29.5	33.4	15.2	29 x 9 x 7	736 x 230 x 177

* factory set based on application

Hydraulic Mobile Cutters



Hydraulic mobile cutters										
model	max working pressure		blade opening		max. cutting force		weight ready for use		dimensions (L x W x H)	
	psi	bar	in	mm	lbs	kN	lbs	kg	in	mm
ICU 5 A 70	10,500	720	5 3/4	146	56,920	253	21	9.5	27 3/16 x 8 1/16 x 6 7/16	691 x 205 x 163
ICU 4050	10,500	720	7 1/8	181	208,000	927	40.5	18.4	32 1/2 x 10 1/4 x 7 1/2	828 x 261 x 191



Catalytic Converter Cutter



model ICU 3022

Cutter for catalytic converters	
model	ICU 3022
max working pressure	7,250 psi (500 bar)
blade opening	5 ¼ in (134 mm)
max. cutting force	44,380 lbs (197 kN)
weight ready for use	27.5 lbs (12.5 kg)
dimensions (L x W x H)	30 ¼ x 8 ¾ x 7 in (769 x 222 x 178 mm)

