

TruTool Nibblers:

Efficient
Fabrication



Fast, powerful nibblers for cutting and tank dismantling

TRUMPF nibblers are the perfect fit for a variety of fabricating applications, including tank and container dismantling. The nibbler product line includes a variety of models capable of cutting a wide range of material thicknesses. Regardless of your fabrication application, there is a TRUMPF nibbler for you.

Benefits

- The TruTool N 500 can cut in all four cutting directions
- The TruTool N 700 is lightweight with exchangeable grips
- The TruTool N 1000 has a two-speed drive for thicker or faster cuts



TruTool N 500

The TruTool N 500 is intended for dismantling tanks and containers. It also cuts workpieces with bends of up to 90° and can cut in all four cutting directions, including backwards. This means improved handling and makes the tool unique in the performance class for steel sheets up to 0.20 inch. The tool can be pulled toward the operator when in the horizontal plane, which is ideal for cutting coils. You can also guide the nibbler vertically from top to bottom with very little force.



TruTool N 700

The TruTool N 700 is lightweight at 15 pounds and can cut material up to 0.280 inches thick. It cuts double sheets and bends up to 90°, which makes it ideal for dismantling tanks and containers. Two quickly exchangeable grips make it easy to take on a wide variety of jobs. This results in the best working position in tight and hard-to-reach spots.



TruTool N 1000

The TruTool N 1000 was designed for use in thick sheets. It weighs 33 pounds and can cut through edges, weld seams and double sheets like no other. With the two-speed drive, you can work with a maximum sheet thickness of 0.39 inches at low speed. In second gear, the nibbler works through the sheet faster and can handle a material thickness of 0.28 inches.

Technical Data			
	TruTool N 500	TruTool N 700	TruTool N1000
Steel 57,000 tensile	0.20 in.	0.28 in.	0.39 in.
Steel 85,000 tensile	0.13 in.	0.20 in.	0.28 in.
Steel 114,000 tensile	0.10 in.	0.14 in.	0.20 in.
Aluminum	0.28 in.	0.40 in.	0.47 in.
Minimum starter hole	1.6 in.	3 in.	3 in.
Smallest inner radius	3.5 in.	5 in.	12 in.
Strokes at normal load	650 strokes/min	470 strokes/min	360 strokes/min
Working speed	4 ft./min	4 ft./min	3.5 ft./min
Weight	8.5 lbs.	15 lbs.	33 lbs.

