

One-touch Beveller
Beveller for welding preparation

Chamfo



Specification

Chamfo	GTW-1500		GTW-2700	
	Thickness	Width	Thickness	Width
Maximum amount of beveling (15°) (30°) (45°)	23mm	24mm	33mm	34mm
	15mm	17mm	28mm	32mm
	10mm	15mm	19mm	27mm
Angle	15° ~ 75°		15° ~ 75°	
Power(220V, single phase)	1,050W		2,300W	
Weight	3.8kg		11.5kg	
No. of tips	3		4	

GTW-1500

0~10C

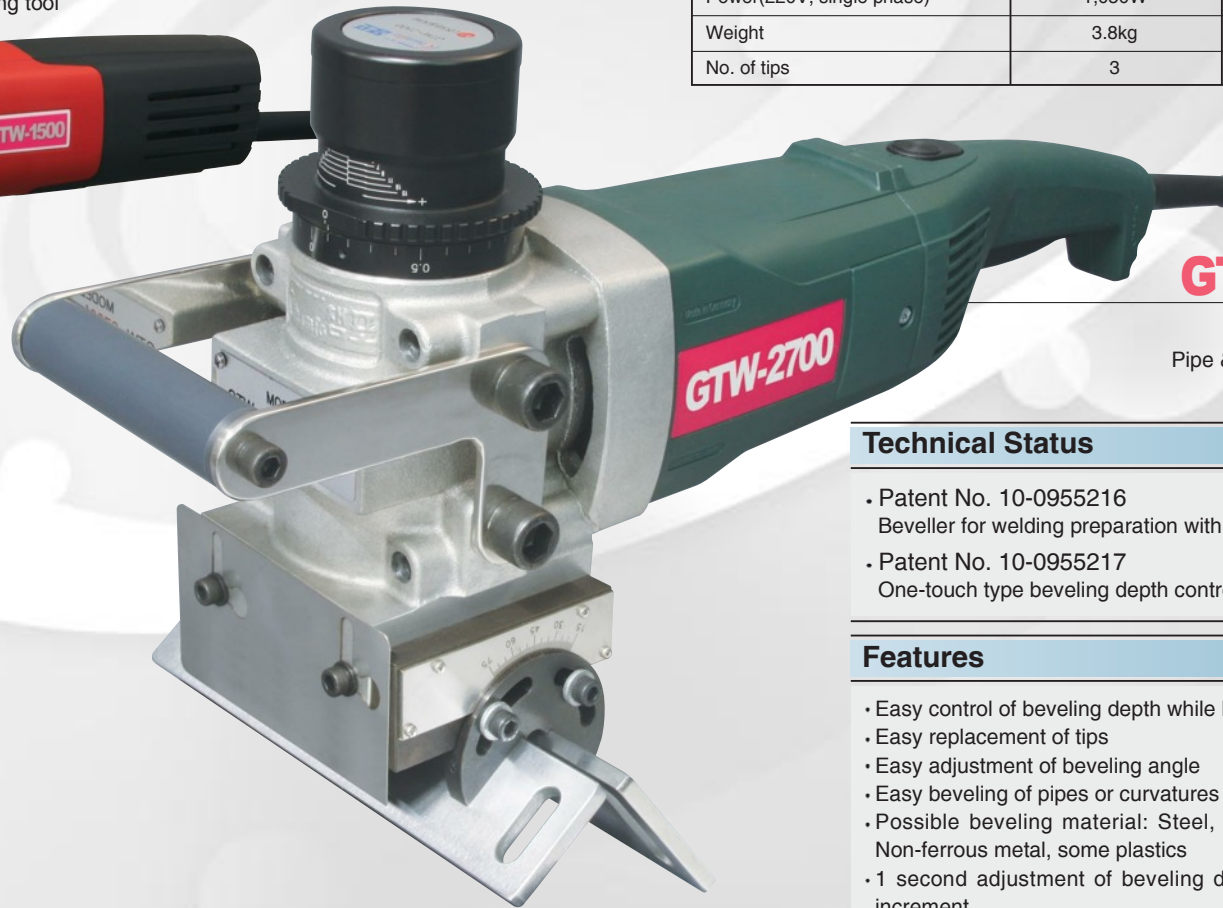
Pipe & Sheet beveling tool



GTW-2700

0~19C

Pipe & Sheet beveling tool



Technical Status

- Patent No. 10-0955216
Beveller for welding preparation with one-touch depth control
- Patent No. 10-0955217
One-touch type beveling depth controller

Features

- Easy control of beveling depth while beveling
- Easy replacement of tips
- Easy adjustment of beveling angle
- Easy beveling of pipes or curvatures
- Possible beveling material: Steel, Stainless Steel (SUS), Non-ferrous metal, some plastics
- 1 second adjustment of beveling depth in unit of 0.1 mm increment



• Sheet beveling • Pipe beveling

Speciality Welds

Experts to the Welding Industry

Speciality Welds Limited

Unit 1, Rawfolds Way, Spen Valley Industrial Park, Cleckheaton, West Yorkshire, BD19 5LJ
Telephone: 01274 879867 Fax: 01274 855975 Email: sales@specialwelds.com



Registered ISO 14001:2004

ISO 9001:2000
KS A 9001:2001