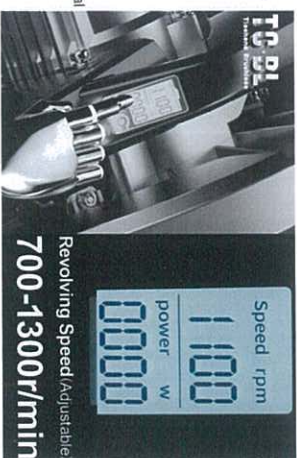


Science & Technology Makes Perfect Cutting

- ★ **Efficient Cutting**
Save time of changing grinding wheel, improve cutting efficiency 3 times
- ★ **Cutting Section**
Cutting with No Burs, No discoloring
- ★ **High Cutting Precision**
Much higher cutting precision than the tradition aluminum cutting saws, a perfect replacement!
- ★ **Cutting Non-dusting**
Cutting Non-dusting,healthy and eco-friendly cutting with only metal scrap
- ★ **Motor Life**
Motor life is 10 times longer than the traditional cutting machine



DC955

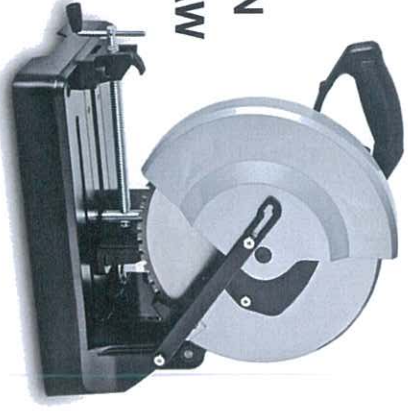
PERMANENT MAGNET FREQUENCY-CONVERSION METAL COLD CUTTING SAW



Power:	Blade Dia.	Voltage:	N.W.	Revolving Speed:	Max Cutting Size:
3000W	255mm(10")	220V	23KG	900-1500r/min	<input type="radio"/> 90mm <input type="checkbox"/> 75mmx75mm <input type="checkbox"/> 60mmx100mm

DC966

PERMANENT MAGNET FREQUENCY-CONVERSION METAL COLD CUTTING SAW



Power:	Blade Dia.	Voltage:	N.W.	Revolving Speed:	Max Cutting Size:
3500W	355mm(14")	220V	25KG	700-1300r/min	<input type="radio"/> 125mm <input type="checkbox"/> 110mmx110mm <input type="checkbox"/> 90mmx160mm

Makes metal cutting time-saving, cost-saving and easier

Initial Cutting
**1 PC INSTEAD
OF 15 PCS**
(15 pcs of Dia.350mm grinding wheels)

Rubbed recycle cutting
**1 PC INSTEAD
OF 30 PCS**
(30 pcs of Dia.350mm grinding wheels)



Sawing cost of φ255MM(10") blade
is only half of the grinding wheels
blade

✘ Cold Cutting Blade is Prohibited Sawing Objects

Hollow&thin wall stainless steel materials
Metal materials with quenching hardness

Chrome-plated metal material
Pig Iron, stainless steel wire etc.