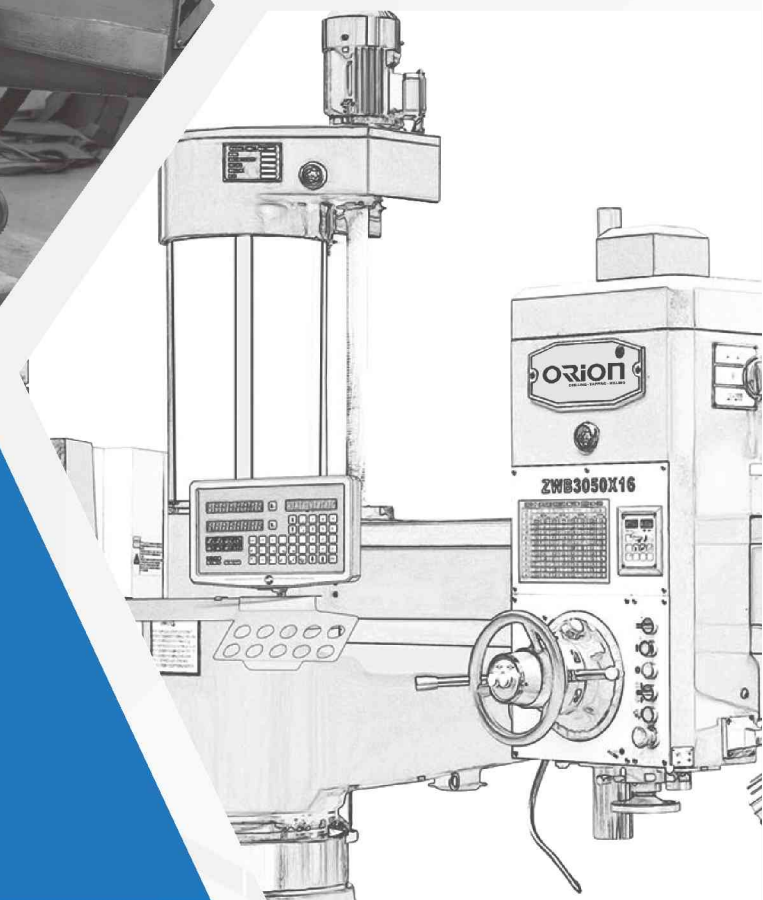


HEAVY DUTY SHAPE CUTTER MACHINE



- Shape Cutter (Cut Off Saw)
- Cross Plate
- Guide Screw Tapping Head

INDOTARA

www.indotara.co.id

Jakarta - Head Office

Graha Kencana Building
Lt. 10 Suite 10F
Jl. Raya Perjuangan No. 88
Kebon Jeruk, Jakarta Barat 11530
Phone : 021 - 5020 3030
Email : sales@indotara.co.id

Bandung Office

Wisma HSBC
Lt. 6 Suite B
Jalan Asia Afrika No.116,
Kota Bandung, Jawa Barat 40112
Phone : 022 - 310 30 800
Email : sales-bdg@indotara.co.id

Surabaya Office

Bumi Mandiri Tower I
Lantai 10 Suite 1008
Jl. Jend.Basuki Rachmat 129-137,
Surabaya 60271
Phone : 031 - 3313 3333
Email : sales-sby@indotara.co.id

Medan Office

Kompleks MMTC WAREHOUSE
Blok C-7
Jl. Pasar V, Pancing,
Medan, Sumut 20371
Phone : 061 - 50 300 600
Email : sales-mdn@indotara.co.id

INDOTARA

www.indotara.co.id

**φ 400mm TYPE
SHAPE CUTTER (CUT OFF SAW)**

J3GA-400



• Characters

- Both the body and base use high quality cast iron, strong and everlasting.
- The handle can match for special switch, safety and reliable.
- There are wheels on base which can moving easily and using both fasten the base enable working working more reliable.
- Using high quality fiber strengthen grinding flat, safety and reliable.

J3GB-400 J3GE-400 φ 400mm Type Share Cutter (Cut Of Saw)



J3GB-400

J3GE-400

• Characters

- Both the body and base use high quality cast iron.
- The handle can match for special switch, safety and reliable.
- There are wheels on base which can moving easily.
- Using high quality fiber strengthen grinding flat, safety and reliable

Model		J3GA-400	J3GB-400	J3GE-400
Motor	kW	3(4HP)	2.2(3HP)	2.5kW /3.5HP9(1-phase) 3kW/4HP(3-phase)
Spindle no load speed	r/min	2280	2280	2280
Emery wheel no load line speed	m/s	48	48	48
Emery wheel safety line speed	m/s	60	60	60
Fiber strengthen grinding flat		φ400 x φ32x3.2 or φ400 x φ25.4x3.2	φ400 x φ32x3.2 or φ400 x φ25.4x3.2	φ400 x φ32x3.2 or φ400 x φ25.4x3.2
Cutting Ability (mm)	Steel tube	φ135 x 6	φ135 x 6	φ135 x 6
	Angle iron	100 x 10	100 x 10	100 x 10
	Chanel steel	126 x 53	126 x 53	126 x 53
	Round-bar steel	φ50	φ50	φ50
Tongs rotary angle	-	±45°	±45°	±45°
Dimension of base	mm	540 x 320	520 x 290	650 x 340
G.W/N.W	kg	80/70	60/57 (cartoon) 65/57 (wood case)	95/80
Packing dimension	cm	75 x 44 x 62	75 x 44 x 52 (cartoon) 75 x 40 x 52 (wood case)	80 x 46 x 59 (1-phase) 80 x 44 x 59 (3 phase)

J3GC-400 J3GD-400 ϕ 400mm Type Shape Cutter (Cut Of Saw)



● Characters

- Both the body and base use high quality cast iron, strong and everlasting.
- The handle can match for special switch, safety and reliable.
- There are wheels on base which can moving easily.
- Using high quality fiber strengthen grinding flat, safety and reliable

Model		J3GC-400	J3GD-400
Motor	kW	2.2(3HP)	3(4HP)
Spindle no load speed	r/min	2280	2280
Emery wheel no load line speed	m/s	48	48
Emery wheel safety line speed	m/s	60	60
Fiber strengthen grinding flat		ϕ 400 x ϕ 32x3.2 or ϕ 400 x ϕ 2 5.4x3.2	ϕ 400 x ϕ 32x3.2 or ϕ 400 x ϕ 2 5.4x3.2
Cutting Ability (mm)	Steel tube	ϕ 135 x 6	ϕ 135 x 6
	Angle iron	100 x 10	100 x 10
	Chanel steel	126 x 53	126 x 53
	Round-bar steel	ϕ 50	ϕ 50
Tongs rotary angle	-	\pm 45°	\pm 45°
Dimension of base	mm	525 x 275	530 x 310
G.W/N.W	kg	63/60	75/65
Packing dimension	cm	67 x 41 x 59	72 x 44 x 58

J3GG-400, J3GH-400/J3G1-400 ϕ 400mm Type Share Cutter (Cut Off Saw)



J3GG-400, J3GH-400/J3G1-400

● Characters

- Both the body and base use high quality cast iron.
- The handle can match for special switch, safety and reliable.
- There are wheels on base which can moving easily.
- Using high quality fiber strengthen grinding flat, safety and reliable

Model		J3GG-400	J3GB-400	J3GE-400
Motor	kW	2.2(3HP)	2.2(3HP)	2.5kW /3.5HP(1-phase) 3kW/4HP(3-phase)
Spindle no load speed	r/min	2280	2280	2280
Emery wheel no load line speed	m/s	48	48	48
Emery wheel safety line speed	m/s	60	60	60
Fiber strengthen grinding flat		ϕ 400 x ϕ 32x3.2 or ϕ 400 x ϕ 25.4x3.2	ϕ 400 x ϕ 32x3.2 or ϕ 400 x ϕ 25.4x3.2	ϕ 400 x ϕ 32x3.2 or ϕ 400 x ϕ 25.4x3.2
Cutting Ability (mm)	Steel tube	ϕ 135 x 6	ϕ 135 x 6	ϕ 135 x 6
	Angle iron	100 x 10	100 x 10	100 x 10
	Chanel steel	126 x 53	126 x 53	126 x 53
	Round-bar steel	ϕ 50	ϕ 50	ϕ 50
Tongs rotary angle	-	\pm 45°	\pm 45°	\pm 45°
Dimension of base	mm	540 x 320	645 x 350	755 x 400
G.W/N.W	kg	60/52	98/88	130/115
Packing dimension	cm	70 x 44 x 57	83 X 54 X 64	89 X 54 X 64

**MULTI-SPINDLE
DRILLING HEAD**



**T108, T125,
T200**



**FT125, FT200
FT300, FT400**



**FA135, FA200,
FA250**



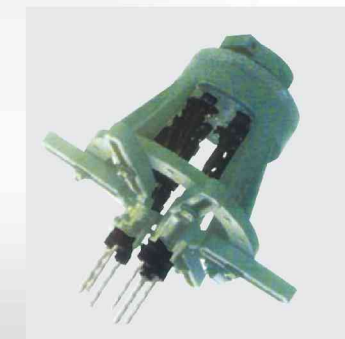
**FU110, FU165, FU200,
FU250, FU300**



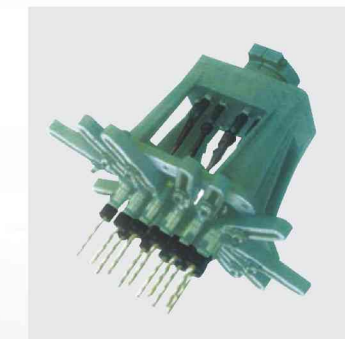
**FU110X165, FU120X200,
FU220X360**



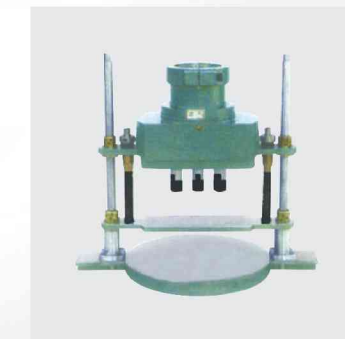
**FB130, FB170,
FB210**



**U110, U165, U200,
U250, U300**



**U110X165, U120X200,
U220X360**



ORION
DRILLING - TAPPING - MILLING