



Asset-Trade

Assessment & Sale of Used Assets

Ref. Nr.: 846-1141230



Übersicht und technische Daten:

OKAMOTO - 0GM-3150 PEXB
Rundschleifmaschine

OKAMOTO

Okamoto

Baujahr: Jan. 2001



Beschreibung:

Gebrauchte OKAMOTO 0GM-3150 PEXB - CNC-Zylinderschleifmaschine

CNC-Steuerung Fanuc 21-GA

Technische Daten

- Schleiflänge 1500 mm
- Max. Schwenkbereich 320 mm
- Schleifdurchmesser max. 300 mm
- Abmessungen der Schleifscheibe 405x50x127 mm
- Verfahrenweg X-Achse 300 mm

Ausgestattet mit:

- Papierfilter
- Verschiedene Schleifsteine



Technische Daten:

Technische Daten:

Steuerung: Series 21i

Abmessungen und Gewicht:

Höhe: 1.725 mm

Länge: 6.600 mm

Breite: 2.000 mm

Gewicht: 5.000 kg

Käuferinformationen:

Zustand: Sehr guten Zustand

Verfügbarkeit: Verkauft

Verkauft als:

EXW (ab Werk - Incoterm)

MwSt.: 19 %

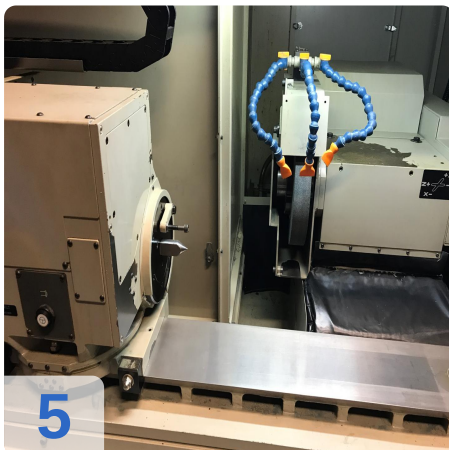
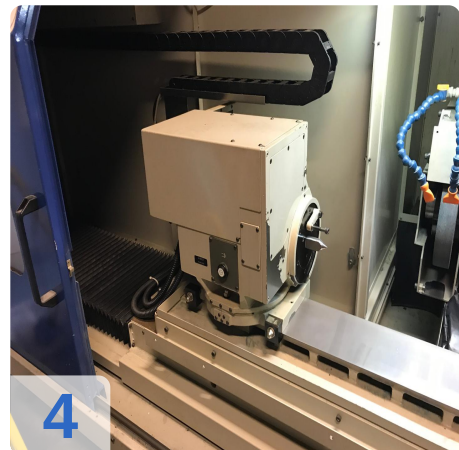
Standort: Dänemark



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Bilder:

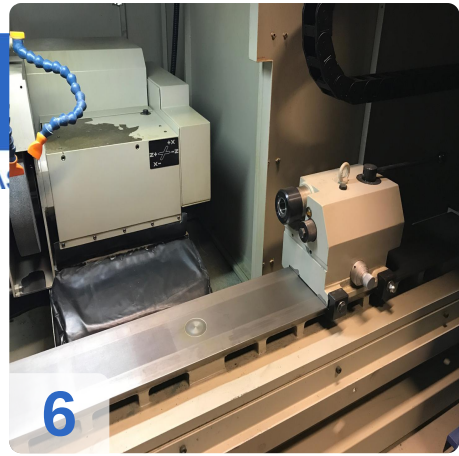




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Assets





2 SPECIFICATIONS
2.1 2 Specification for Machine
300 Series

	Unit	Plate type CMM-F					(Unit: mm)			
		300F	300P	300P	310P	310P	310P	310P	310P	310P
Capacity	Working area table	mm	3000	3000	3000	3000	3000	3000	3000	3000
	Max. Dia. To be ground	mm	300	300	300	300	300	300	300	300
	Max. weight between columns	kg	4000	4000	4000	4000	4000	4000	4000	4000
	Max. Dia. of Workpiece	mm	1500	1500	1500	1500	1500	1500	1500	1500
Clearing wheel	Speed (Dial pulley)	mm/min	1500	1500	1500	1500	1500	1500	1500	1500
	Max. peripheral speed	mm/min	1500	1500	1500	1500	1500	1500	1500	1500
	X-axis travel	mm	100	100	100	100	100	100	100	100
	Y-axis travel	mm	100	100	100	100	100	100	100	100
Wheel head	Least travel increment	mm	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
	Continuous feed rate	mm/min	4000	4000	4000	4000	4000	4000	4000	4000
	Rapid feed rate	mm/min	10000	10000	10000	10000	10000	10000	10000	10000
	Z-axis travel	mm	670	670	670	670	670	670	670	670
Table	Least travel increment	mm	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
	Continuous feed rate	mm/min	4000	4000	4000	4000	4000	4000	4000	4000
	Rapid feed rate	mm/min	10000	10000	10000	10000	10000	10000	10000	10000
	Spindle type	MT	MT No.4	MT No.4	MT No.4	MT No.4	MT No.4	MT No.4	MT No.4	MT No.4
Work head	Spindle through hole Dia.	mm	φ18	φ18	φ18	φ18	φ18	φ18	φ18	φ18
	Spindle speed	mm/min	30-300	30-300	30-300	30-300	30-300	30-300	30-300	30-300
	Spindle angle	deg	Non Swivel	Non Swivel	Non Swivel	Non Swivel	Non Swivel	Non Swivel	Non Swivel	Non Swivel
	Spindle stroke	mm	MT No.4	MT No.4	MT No.4	MT No.4	MT No.4	MT No.4	MT No.4	MT No.4
Tail stock	Center taper	mm	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5
	Ground wheel spindle	KW	0.75 (AC servo motor)	0.75 (AC servo motor)	0.75 (AC servo motor)	0.75 (AC servo motor)	0.75 (AC servo motor)	0.75 (AC servo motor)	0.75 (AC servo motor)	0.75 (AC servo motor)
	Workhead spindle	KW	0.6 (AC servo motor)	0.6 (AC servo motor)	0.6 (AC servo motor)	0.6 (AC servo motor)	0.6 (AC servo motor)	0.6 (AC servo motor)	0.6 (AC servo motor)	0.6 (AC servo motor)
	Table feed	KW	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Measures	Workhead feed	KW	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
	Lubrication pump	KW	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
	Coolant pump	KW	20	20	20	20	20	20	20	20
	Magnetic separator (Option)	KVA	3	3	3	3	3	3	3	3
Consumption	Power consumption	KVA	100	100	100	100	100	100	100	100
	Water consumption	L/min	100	100	100	100	100	100	100	100
	Max. work center	mm	2800	3600	4800	6000	7200	8400	9600	10800
	Max. work center	mm	2800	3600	4800	6000	7200	8400	9600	10800

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1 Specifications - 30 Series	
1 Description, Model	3000 Series
2 Max. Wt. Controllable Area	3000 Series
3 Max. Wt. Controllable Area	3000 Series
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**Bewertung & Vermarktung von
Industrieanlagen weltweit**

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