

contact@kraffter.fr 🙆

+33 (0)4 86 11 77 77 📞

www.krafftermachinetools.com

STOCK N° ♦ 90123

BRAND ♦ HAUSER

MODEL **♦ \$40-400** 

YEAR **♦ 1996** 

TOCATION TO 73240 St-Genix-les-Villages, FRANCE

**ODIRECT LINK** 







## **TECHNICAL CHARACTERISTICS**

Stroke X axis	650 [mm]
Max. Stroke speed X axis	4000 [mm/min]
Working feed X axis	0 - 1800 [mm/min]
Stroke Y axis	450 [mm]
Working feed Y axis	0 - 1800 [mm/min]
Stroke Z axis	130 [mm]
Min. Stroke speed Z axis	0.5 [mm/min]
Max. Stroke speed Z axis	12000 [mm/min]
Stroke frequency Z axis	max. 4 [Hz]
Stroke W axis	500 [mm]
Planetary speed C axis	5 – 250 [rpm]
Max. Stroke speed W axis	800 [mm/min]
Stroke U axis (radial feed)	5.5 [mm]
Distance between columns	750 [mm]
Table length	770 [mm]
Table width	630 [mm]
Clearance between grinding motor and table	585 [mm]
Max. load on table	500 [Kg]
Supply voltage	400 [V]
Weight	4550 [Kg]

The information on this page has been obtained by the best of our ability. Therefore, its accuracy can not be guaranteed





## **EQUIPMENT INCLUDED:**

## x1 HI-CUT pack including:

- -work area protection
- -exhaust system with electrostatic air filter
- -fire protection system (to be assessed by a qualified body)
- -HTG-RWS-60 automatic belt filter cooling unit
- x1 MSS (Multi-Sensoric System) tool detection device
- x1 CBN dressing unit with HF drive for automatic dressing of CBN grinding wheels (ceramic bond and synthetic resin)
- x1 T16 grinding turbine speed: 160,000 rpm reference: 164225
- x1 turbine support with filter for use with T10 and T16 turbines reference: 166497
- x160S-TC grinding motor, speed 9000 60000 [rpm], for SK20 collets part number: 208450
- x1 intermediate plate for aligning motors and urbines reference: 192940
- x1 centring watch holder for grinding motor rotor reference: 191790
- x15 wheel holder cleats
- x1 cable for grinding motor
- Various tools
- Full documentation

The information on this page has been obtained by the best of our ability. Therefore, its accuracy can not be guaranteed





























































































