Boring- and Thread Cutting Machine GNUTTI FMF-6-125 RGH-A



Sorry the machine has been sold already!

stock-no.: 0200422

type of machine: Boring- and Thread Cutting Machine

make: GNUTTI

type: FMF-6-125 RGH-A

year of ca. 1968

manufacture:

type of control: conventional

country of origin: Italy storage location: Leipzig 5 delivery time: by agreement freight basis: EXW, free on truck

price: on request



Mail: info@wmwag.com

Web: http://www.wmwag.com

technical details

spindle taper:	SK40
spindle stroke:	100 mm
Number of spindles:	3/3 St.
number of stations:	6 Stück
cycle time:	1 Zyklus/cycle/ciclo 6sec. sec
revolutions per minute:	bohren/drill/taladrar 7452180 U/min.
revolutions per minute:	gewinden/threading/roscar 185350 U/min.
feed:	0-1 m/min
compressed air:	ca.700 l/min
total power requirement:	15 kW
weight of the machine ca.:	5,7 t
space requirement of the machine approx.:	3,9x2,4x2,5 m
dimensions electric cabinet LxWxH:	1,5x0,4x2,2 m
dimensions of machine:	L:3,1xB:2,35xH:2,8 m

additional information

The machine will be on a General overhaul (pictures from original condition at the former Company)

The machine has been constructed for the metal cutting process of workpieces in one clamping session. Especially blanks made of brass with a diameter 90mm x approx 100mm length would be machined with this machine.

description:

- workpiece support with switch plate with clamping station type round table with horizontal axis with 5 workpiece stations

processing units:

- drill spindle and thread cutting units
- drill capacity up to 2 3/4" and 81,53mm in brass
- thread cutting up to 2 1/2" und metric thread

Machine is equipped with a feeding-and unloading unit for workpieces. (feed capacity 3 -4 pieces/min and cycle time 15 - 20 sec.) furthermore incl. coolant device

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On sale as is.

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