

STUDER S 20-2

Tipo : Rectificadora cilíndrica

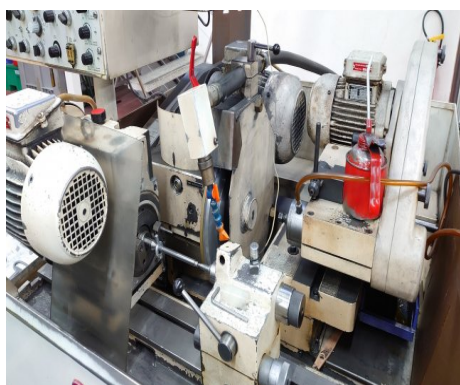
Marca : STUDER

Modelo : S 20-2

Año : 1987

N° Serie : 1036.54

N° Stock : 10406



CARACTERÍSTICAS TÉCNICAS

- centers height	: 100 [mm]
- distance between centers	: 650 [mm]
- length of internal grinding	: 100 [mm]
- Ø of internal grinding	: 3 to 40 [mm]
- maximal table orientation	: 30 [°]
- workhead	
* spindle speed (variator)	: 60-1200 [Rpm]
* motor power	: 0.5 [kW]
* interior cone	: morse 4/2
- wheels sizes	: 350 x 30 x 127 [mm]
- wheelhead	
* power	: 3 [kW]
* orientation	: 15/30 [°]
- maxi part weight	: 20 [kg]
- maxi power required	: 5 [kW]

WEIGHT & DIMENSIONS

- Machine floor space	: 3000 x 1400 [mm]
- Machine height	: 1600 [mm]
- Machine weight	: 1900 [kg]

EQUIPAMIENTO

- complete internal grinding attachment
- 1 cooling device

Tipo : Rectificadora cilíndrica

Marca : STUDER

Modelo : S 20-2

Año : 1987

N° Serie : 1036.54

N° Stock : 10406

- 1 counter headstock with fine adjustment
- 1 reversible and adjustable trueing device
- 1 directional diamond holder
- 2 axis X, Y digital display