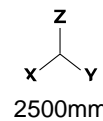
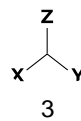


Bedfreesmachine - Sachman RP3CC



Bedfreesmachine - Sachman RP3CC

MET6.170



Merk Sachman

Model RP3CC

Bouwjaar 1991

Specificaties

Spindelsnelheid max. 2000rpm

Motorvermogen 35kW

Spindelsnelheid min. 30rpm

Opname ISO50

Tafel-afmeting breedte 730mm

Tafel-afmeting lengte 2700mm

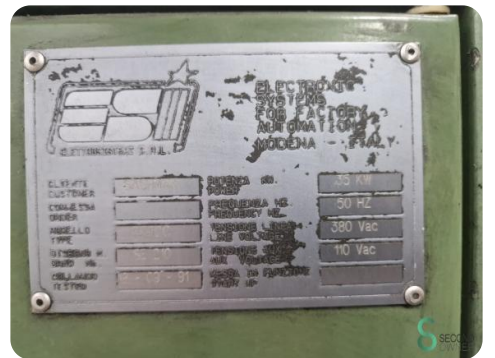
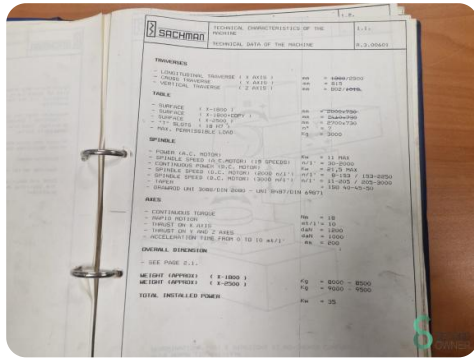
Afmetingen

Lengte 4050

Breedte 2800

Hoogte 2900

Gewicht 9500



SACHMAN TECHNICAL CHARACTERISTICS OF THE MACHINE
 TECHNICAL DATA OF THE MACHINE N.2.08643

FINISHES

- CONVEYOR TRANVERSE (X AXIS) MM = 8000/2500
- CONVEYOR TRANVERSE (Y AXIS) MM = 200
- CONVEYOR TRANVERSE (Z AXIS) MM = 3000/2000

TABLE

- TRAVEL (X) MM = 8000
- TRAVEL (Y) MM = 2000/1000
- TRAVEL (Z) MM = 3000/2000
- TRAVEL TRANVERSE (X) MM = 8000
- TRAVEL TRANVERSE (Y) MM = 2000
- TRAVEL TRANVERSE (Z) MM = 3000

SPINDLE

- POWER (kW) HP (CV) MM = 13 / 18
- CONVEYOR TRANVERSE (X) MM = 2000/1000
- CONVEYOR TRANVERSE (Y) MM = 2000/1000
- CONVEYOR TRANVERSE (Z) MM = 3000/2000
- CONVEYOR TRANVERSE (X) MM = 8000/2500
- CONVEYOR TRANVERSE (Y) MM = 2000
- CONVEYOR TRANVERSE (Z) MM = 3000

AXES

- CONTINUOUS TORQUE NM = 18
- MAXIMUM TORQUE NM = 10
- TRAVEL ON X AXIS MM = 8000
- TRAVEL ON Y AXIS MM = 2000
- TRAVEL ON Z AXIS MM = 3000
- ACCELERATION TIME FROM 0 TO 10 MM/S² MM = 200

ORIGINAL SPECIFICATION

- SEE PAGE 2.1

WEIGHT (APPROX) (X-1800) KG = 8000 - 8000
WEIGHT (APPROX) (X-2500) KG = 10000 - 10000
TOTAL INSTALLED POWER KW = 25

ELCOTRONIC SYSTEMS
 FOR FACTORY
 AUTOMATION
 MODENA - ITALY

CLIENTE CUSTOMER POWER 35 KW
 CYCLE TIME PRODUCTION MS 90 HZ
 ORDER PRODUCTION MS 380 Vac
 MODELLO LINE ORDER PRODUCTION MS 110 Vac
 TYPE PRODUCTION MS
 ITTORGAN W. 110 Vac
 GRID W. 110 Vac
 HOLD-UP 110 Vac
 TESTING 110 Vac



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