

Cooling Lubricant Processing Plant

Mann+Hummel EF 1000



stock-no.: 1400409
type of machine: Cooling Lubricant Processing Plant
make: Mann+Hummel
type: EF 1000
year of manufacture: 1998
type of control: conventional
country of origin: Belgium
storage location: Flanschenwerk
delivery time: immediately
freight basis: EXW, free on truck unpacked
price: on request



technical details

liter capacity:	l
filtration performance:	siehe Text l/min
electrical:	
filter surface area:	ca. 3,7 m ²
filter surface area:	3100x1080 mm
total power requirement:	ca. 24 kw
weight of the machine ca.:	2,0 t
dimensions of machine:	4,9 x 1,7 x 2, 6 m
dimensions electric cabinet LxWxH:	1,0 x 0,35 x 1,7 m

additional information

Gravity Type Band Filter for Filtration of Coolant Lubricant

- content = 7000 liter
- tank size= 4,7 x 1,7 x 0,9m
- control system for filling volume and filter fleece
- filter fleece = endless band made of plastic fabrics
- filter band: total size 1300mm , filter width 1000x1080mm
- filter chamber= 4000 x 1700 x 270mm
- throughput capacity is dependent from the type of KSS and the filter fleece/ fabric
- 2 pcs supply pumps (for KSS -transport on machine tools) ; make Schmalenberger, type submersible pumps NZ 65 - 16, capacity Q: 60m³/h and H:30m
- ejection box , ejection height 850mm, ejection width 1080mm

First pictures taken from the origin location of the machine and last pictures from storage place in Leipzig.