

Cooling Lubricant Processing Plant

Knoll RF 200/950 F60-1



stock-no.: 1400421
type of machine: Cooling Lubricant Processing Plant
make: Knoll
type: RF 200/950 F60-1
year of manufacture: 1994
type of control: conventional
country of origin: Germany
storage location: Leipzig 3
delivery time: on request
freight basis: EXW, free on truck unpacked
price: on request



technical details

liter capacity:	l
filtration performance:	l/min
electrical:	
filling amount:	max./min.: 940 / 600 l
connection electric:	3x400 V
connected load:	5,7 (Motor) kW
dimensions of machine:	1,3 x 1,4 x 1,8 m
machine weight approx.:	650 kg

additional information

Application: Cleaning of cooling lubricants
Pumped media: Cooling lubricant fluids and lubricating oils

2x high-pressure pumps:

-SPK4-15/5 with delivery volume 66.7 l/min. (depending on the nominal delivery head); 2 bar; 0.55 kW

-SPK4-8/5 with delivery volume 75 l/min. (depending on the nominal delivery head); 2 bar; 0.37 kW

1x screw pump KTS:

-delivery pressure max. 100bar; drive power 4 KW; flow rates suction capacity = 1 m/s and pressure capacity 3 m/s

Cyclone filter type F 60

Cyclone pump type ST 90 SC2

Rotary filter RF 200/F 60-1 (pre-cleaning/chip separation by sieve drum)