

# Cooling Lubricant Processing Plant

## Knoll RF 200/950 F60-1



Sorry the machine has been sold already!

|                      |                                    |
|----------------------|------------------------------------|
| 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)