

Enclosure cleaning procedure

(Preliminary treatment for surface coating)

Enclosures are introduced into the washing chamber. The chamber is flooded and the enclosures are cleaned by means

of a rotating movement.

Duration: 80 sec.

Cleansing agent drip off phase

(due to entrainment) Duration: 30 Sec.

Clear rinsing with clean VE water

Duration: 25 Sec.

Drip off phase VE water

Duration: 15 Sec.

Rinsing procedure VE water

The chamber is flooded and the enclosures are cleaned by

means of a rotating movement.

Duration: 70 Sec.

Rinsing procedure VE water

(due to entrainment) Duration: 70 Sec.

Drip off phase VE water

Duration: 25 Sec.

Spray rinsing with VE water

Duration: 20 Sec.

Drip off phase VE water

Duration: 15 Sec.

Drying

Drying with hot air 120°C ±10°C

Duration: 220 Sec.

Vacuum drying min. 80°C – max 140°C

Duration: 120 Sec.

Cleaning procedure

Rinsing procedure

Drying procedure

During the whole procedure, the enclosures are subject to a rotating movement.

Cleansing and rinsing temperature: 75°C +10°C/-5°C.

Cleansing agent: ESKAPHOR K 6783

ESKAPHOR EM 325 degreasing intensifier