



Technical Data Labor-COLORCOMBI

dyeing capacity per batch
(depending on the goods
and quality to be dyed)

1,0 - 3,0 kg

2,2 - 6,6 lbs

liquor ratio
(depending on the goods
and quality to be dyed)

1 : 5 - 1 : 15 (with max. load)
(liquor ratio > 1 : 10 with
adapted load)

dyeing temperature max.

104 °C

220 °F

inner drum:

drum diameter

480 mm

18,9 inch

drum depth

340 mm

13,4 inch

diameter of door opening

300 mm

11,8 inch

drum volume

60 l

2,12 cu ft

rotational speed:

dyeing: reversible

centrifuging

(depending on the goods and quality
to be dyed / EZM cannot state the
achievable residual moisture)

0 - 70 min⁻¹
continuously up to max. 1.200 min⁻¹

installed capacity:

three-phase servomotor

4,0 kW

5,36 hp

pump motor

2,2 kW

2,95 hp

fusing for 3 x 400 V / 50 Hz

25 A

connections:

steam

R ½"

½" inch

cooling water indirect

R ½"

½" inch

condensate

R ½"

½" inch

water inlet

3 x R ½"

3 x ½ inch

water drain

R 2"

2 inch

compressed air

R ½"

½ inch

dimensions:

width

2.200 mm

86,6 inch

depth

1.500 mm

59,1 inch

height

1.700 mm

66,9 inch

weight

1.000 kg

2.205 lbs

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