



Textil-  
maschinen  
made in  
Germany

## Technical Data COLORCOMBI 100

dyeing capacity per batch (depending on the goods and quality to be dyed)	4 - 9 kg	8,8 - 19,8 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
<b>inner drum:</b>		
drum diameter	614 mm	24,2 inch
drum depth	400 mm	15,7 inch
diameter of door opening	450 mm	17,7 inch
drum volume	118 l	4,2 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 <sup>-1</sup> continuously up to max. 1.200 min <sup>-1</sup>	
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 ¾"	¾ inch
cooling water indirect	R ¾"	¾ inch
condensate	R ¾"	¾ inch
water inlet	3 x R ¾"	3 x ¾ inch
water drain	R 2 ½"	2 ½ 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