

d-COPIA

$3002 MF^{\text{PLUS}} - 3502 MF^{\text{PLUS}}$

ENVIRONMENTAL INFO

D-COPIA 3002MF PLUS

Power requirements	220-240 Volt, 50/60 Hz
Rated Current	6,3A
Power consumption (Max.)	1605 W
Power consumption (Printing)	620 W
Power consumption (Sleep mode)	1,0 W
Power consumption (Power saving mode)	70 W
Power consumption (Off mode)	0,1W
TEC (Typical Electricity Consumption) kWh/week	1824
Power consumption in networked stand-by - Ethernet	1,1
Power consumption in networked stand-by -WiFi (*)	1,6
Power consumption in networked stand-by - USB	n.a.
Power consumption in networked stand-by - Fax (*)	1 min
Power consumption in networked stand-by	39,8 dB(A) Lwa RAL UZ 171 - ISO7779
Networked stand-by mode switch time	63,8 dB(A) Lwa RAL UZ 171 - ISO7779
Heat emission	Lower than the measurement threshold
Noise level in stand-by	Lower than the measurement threshold
Noise level in copying	0,37mg/h RAL UZ 171
Ozone emission	0,016mg/h RAL UZ 171
Benzene emission	4,800mg/h RAL UZ 171
Fine dust emission	220-240 Volt, 50/60 Hz
Styrene emission	6,3A
TVOC emission	1605 W



D-COPIA 303 MF PLUS

Power requirements	220-240 Volt, 50/60 Hz
Rated Current	6,3A
Power consumption (Max.)	1605 W
Power consumption (Printing)	660W
Power consumption (Sleep mode)	1,0 W
Power consumption (Power saving mode)	70W
Power consumption (Off mode)	0,1 W
TEC (Typical Electricity Consumption) kWh/week	2024
Power consumption in networked stand-by - Ethernet	1,1
Power consumption in networked stand-by -WiFi (*)	1,6
Power consumption in networked stand-by - USB	n.a.
Power consumption in networked stand-by - Fax (*)	1 min
Power consumption in networked stand-by	40,4 dB(A) Lwa RAL UZ 171 - ISO7779
Networked stand-by mode switch time	64,1 dB(A) Lwa RAL UZ 171 - ISO7779
Heat emission	Lower than the measurement threshold
Noise level in stand-by	Lower than the measurement threshold
Noise level in copying	0,37mg/h RAL UZ 171
Ozone emission	0,016mg/h RAL UZ 171
Benzene emission	4,800mg/h RAL UZ 171
Fine dust emission	220-240 Volt, 50/60 Hz
Styrene emission	6,3A
TVOC emission	1605 W