



d-Color

MF2555-MF3555

ENVIRONMENTAL INFO

MF2555

Power requirements	220-240 Volt, 50/60 Hz
Rated Current	7,2 A
Power consumption (Max.)	1750 W
Power consumption (Printing)	450 W
Power consumption (sleep mode)	0,5 W
Power consumption (Ready mode)	40 W
Power consumption (Off mode)	0,1 W
TEC (Typical Electricity Consumption) kWh/week	0,31 kWh/week (Version 3.0)
Power consumption in networked stand-by - Ethernet	0,5 W
Power consumption in networked stand-by - USB	0,5 W
Power consumption in networked stand-by - WiFi	— W
Power consumption in networked stand-by - Fax	— W
Power consumption in stand-by all networks	0,6 W
Networked stand-by mode switch time	10 mi.
Noise Emission (According to ISO 7779)	
Sound pressure in ready mode	31,4 dB(A) LpA
Sound pressure in copying B/W- Colour	47,3 dB(A) LpA – 48 dB(A)
Sound power level (B/W-Colour)- UZ- 205	64,7 dB(A) LWAd] 65,4 dB(A) LWAd]
Emission (According to UZ-205)	
Ozone emission	< limit of detection
Benzene emission	< limit of detection
Fine dust emission	0,12 mg/h
Styrene emission	0,34 mg/h
TVOC emission (Ready)	0,165 mg/h
TVOC emission (Printing)	3,99 mg/h

MF3555

Power requirements	220-240 Volt, 50/60 Hz
Rated Current	7,2 A
Power consumption (Max.)	1750 W
Power consumption (Printing)	590 W
Power consumption (sleep mode)	0,5 W
Power consumption (Ready mode)	40 W
Power consumption (Off mode)	0,1 W
TEC (Typical Electricity Consumption) kWh/week	0,44 kWh/week (Version 3.0)
Power consumption in networked stand-by - Ethernet	0,5 W
Power consumption in networked stand-by - USB	0,5 W
Power consumption in networked stand-by - WiFi	— W
Power consumption in networked stand-by - Fax	— W
Power consumption in stand-by all networks	0,6 W
Networked stand-by mode switch time	10 mi.
Noise Emission (According to ISO 7779)	
Sound pressure in ready mode	31,3 dB(A) LpA
Sound pressure in copying B/W- Colour	47,7 dB(A) LpA – 49 dB(A)
Sound power level (B/W-Colour)- UZ- 205	65,1 dB(A) LWAd] 66,4 dB(A) LWAd]
Emission (According to UZ-205)	
Ozone emission	< limit of detection
Benzene emission	< limit of detection
Fine dust emission	0,12 mg/h
Styrene emission	0,34 mg/h
TVOC emission (Ready)	0,157 mg/h
TVOC emission (Printing)	5,49 mg/h



Olivetti S.p.A.
Strada Monte Navale, 2/c 10015 IVREA (TO) Italy
www.olivetti.com
Copyright © 2021 Olivetti

Tutti i diritti riservati

Il produttore si riserva il diritto di apportare modifiche al prodotto descritto in questo documento
in qualsiasi momento e senza alcun preavviso

Nessuna parte di questo documento può essere riprodotto o trasmesso
in qualsiasi forma o strumento, elettronico o meccanico, comprese fotocopiatura,
registrazione o altri, senza la preventiva autorizzazione scritta dell'editore