Exemplary nominal labels for X series of balances



RADWAG Balances & Scales

Made in Poland (EU)



Model: AS 82/200.X2 PLUS

S/N: 123456



Max 82/220g Min 1mg d = 0,01/0,1mg e = 1mg T = -220g

Certyficate number: xx-xxx

Temperature range: +10°C to +40°C (50°F to 104°F)

FCC ID: 2AXRT-ASPSX (Contains FCC ID:2AHMR-ESP12F)

Regional distribution center: RADWAG USA LLC Tel +1 305 651 3522 / Fax +1 305 651 3523 office@radwagusa.com, www.radwagusa.com



M 18





RADWAG Balances & Scales

Made in Poland (EU)



Model: PS 750.X2

S/N: **123456**



Certyficate number: xx-xxx

Temperature range: +10°C to +40°C (50°F to 104°F)



FCC ID: 2AXRT-ASPSX (Contains FCC ID:2AHMR-ESP12F)

Regional distribution center: RADWAG USA LLC Tel +1 305 651 3522 / Fax +1 305 651 3523 office@radwagusa.com, www.radwagusa.com



M 18





RADWAG Balances & Scales

Made in Poland (EU)



www.radwag.com

Model: **PS 8100.X2.M**

S/N: 123456



Max 8100g Min 500mg d = 0,01g e = 0,1g T = -8100g

Certyficate number: xx-xxx

Temperature range: +10°C to +40°C (50°F to 104°F)



FCC ID: 2AXRT-ASPSX (Contains FCC ID:2AHMR-ESP12F)

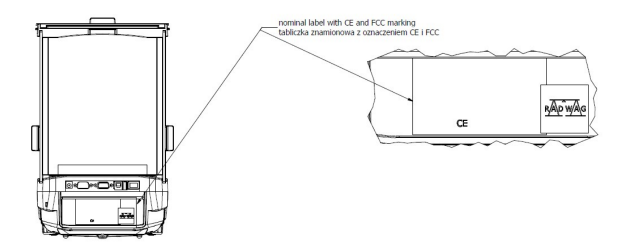
Regional distribution center: RADWAG USA LLC Tel +1 305 651 3522 / Fax +1 305 651 3523 office@radwagusa.com, www.radwagusa.com



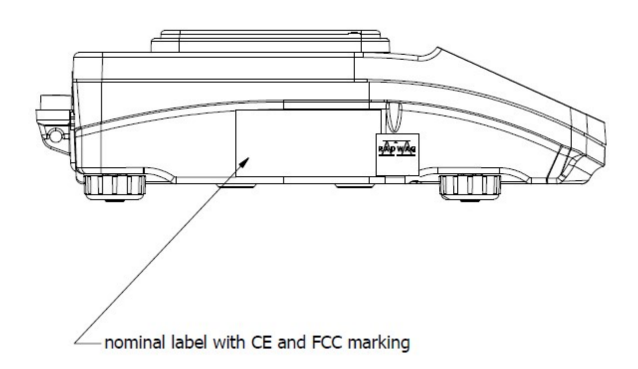
M 18



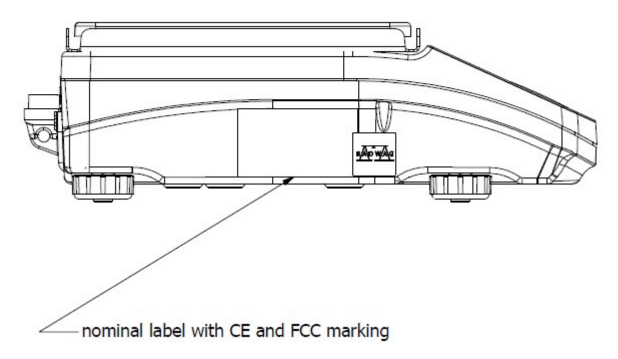
Placemant of nominal labels on devices



AS X label placement



PS X label placement



PS X.M label placement