
E-Plate 16 PET (1X6 plates), RTCA CIM Plate 16 (1x6 plates)

I.D.: 87288874

Data publicarii	22.09.23	Coduri CPV	33141500-5
-----------------	----------	------------	------------

Pretul estimativ: 6.511,00 RON - 6.511,00 RON

Descriere: Achizitia se realizeaza in cadrul proiectului PN 23.16.02.02. 300600890 - E-Plate 16 PET (1X6 plates) -Sensor Impedance: $17 \Omega \pm 5 \Omega$ at 10 kHz. For Use With xCELLigence RTCA DP. Operating Environment Temperature: 15-40 °C. Bottom Shape: Flat. Well Volume: 270 μ L \pm 10 μ L. Depth: 8.7 cm. Operating Environment Relative Humidity: 95-98 %. Well Spacing: 9 mm. Height: 1.96 cm. Plate Surface Treatment: UV Irradiated. Width: 4.0 cm. Well Bottom Dimension: 5.0 mm \pm 0.075 mm. Producator: Agilent Technologies. Impachetare 6 bucati. 5665817001 - RTCA CIM Plate 16 (1x6 plates) - Total dimensions: W 4cm x D8.7cm x H2.6cm Sensor Impedance: $24 \Omega \pm 8 \Omega$ at 10 kHz For Use With xCELLigence RTCA DP Operating Environment Temperature: 15-40 °C Operating Environment Relative Humidity: max. 98 % Well Spacing: 9 mm Upper well volume: 180uL+/- 5uL Lower well volume: 162 uL +/- 3 uL Membrane: PET membrane with 8um pore size Plate Surface Treatment: UV Irradiated Producator: Agilent Impachetare 6 bucati.
