

Trolley



Cabinet heated trolley with separated basins (GN not included), structure completely made in stainless steel 18/10 AISI 304. Pressed nodrops basin divided in sections 1/1 GN H 200, double insulated wall and anti-drop board. Lower compartment closed by swing doors. Temperature of each compartment controlled by a digital thermostat 30° - 90° C°. Heating by electrical contact resistance 500W dry/bainmarie functioning 230 V 50/60 Hz. Cable spiral-shaped with CE

Metaltecnica © Page 1 of 3

plug and socket hook; push handle. 2 grey not marking rubber fixed wheels \emptyset 125 mm, 2 with blake, 4 bumpers made in black PVC. Capacity 4 GN1/1, Basin divided in 4 compartments with 4 temp., neutral swing cabinet, mm 1580x700x900 h - 036.AC

Dimension:

Length: 1580.0 mm Depth: 700.0 mm Height: 900.0 mm Weight: 75.0 kg Volume: 1.0 mg

Packaging length: 1650.0 mm Packaging depth: 750.0 mm Packaging height: 1100.0 mm Packaging weight: 85.0 kg Packaging volume: 1.36 mq

Options:

Model:

O32.AC - Cabinet heated trolley with separated basins (GN not included), structure completely made in stainless steel 18/10 AlSI 304. Pressed no-drops basin divided in sections 1/1 GN H 200, double insulated wall and anti-drop board. Lower compartment closed by swing doors. Temperature of each compartment controlled by a digital thermostat 30° - 90° C°. Heating by electrical contact resistance 500W dry/bainmarie functioning 230 V 50/60 Hz. Cable spiral-shaped with CE plug and socket hook; push handle. 2 grey not marking rubber fixed wheels Ø 125 mm, 2 with blake, 4 bumpers made in black PVC. Capacity 2 GN1/1, Basin divided in 2 compartments with 2 temp., neutral swing cabinet, mm 850x700x900 h

033.AC - Cabinet heated trolley with separated basins (GN not included), structure completely made in stainless steel 18/10 AISI 304. Pressed no-drops basin divided in sections 1/1 GN H 200, double insulated wall and anti-drop board. Lower compartment

Metaltecnica © Page 2 of 3

closed by swing doors. Temperature of each compartment controlled by a digital thermostat 30° - 90° C°. Heating by electrical contact resistance 500W dry/bainmarie functioning 230 V 50/60 Hz. Cable spiral-shaped with CE plug and socket hook; push handle. 2 grey not marking rubber fixed wheels Ø 125 mm, 2 with blake, 4 bumpers made in black PVC. Capacity 3 GN1/1, Basin divided in 3 compartments with 3 temp., neutral swing cabinet, mm 1200x700x900 h

O34.AC - Cabinet heated trolley with separated basins (GN not included), structure completely made in stainless steel 18/10 AlSI 304. Pressed no-drops basin divided in sections 1/1 GN H 200, double insulated wall and anti-drop board. Lower compartment closed by swing doors. Temperature of each compartment controlled by a digital thermostat 30° - 90° C°. Heating by electrical contact resistance 500W dry/bainmarie functioning 230 V 50/60 Hz. Cable spiral-shaped with CE plug and socket hook; push handle. 2 grey not marking rubber fixed wheels Ø 125 mm, 2 with blake, 4 bumpers made in black PVC. Capacity 2 GN1/1, Basin divided in 2 compartments with 2 temp., heated and ventilated swing cabinet, mm 850x700x900 h

O35.AC - Cabinet heated trolley with separated basins (GN not included), structure completely made in stainless steel 18/10 AISI 304. Pressed no-drops basin divided in sections 1/1 GN H 200, double insulated wall and anti-drop board. Lower compartment closed by swing doors. Temperature of each compartment controlled by a digital thermostat 30° - 90° C°. Heating by electrical contact resistance 500W dry/bainmarie functioning 230 V 50/60 Hz. Cable spiral-shaped with CE plug and socket hook; push handle. 2 grey not marking rubber fixed wheels Ø 125 mm, 2 with blake, 4 bumpers made in black PVC. Capacity 3 GN1/1, Basin divided in 3 compartments with 3 temp., heated and ventilated swing cabinet, mm 1200x700x900 h

037.AC - Cabinet heated trolley with separated basins (GN not included), structure completely made in stainless steel 18/10 AISI 304. Pressed no-drops basin divided in sections 1/1 GN H 200, double insulated wall and anti-drop board. Lower compartment closed by swing doors. Temperature of each compartment controlled by a digital thermostat 30° - 90° C°. Heating by electrical contact resistance 500W dry/bainmarie functioning 230 V 50/60 Hz. Cable spiral-shaped with CE plug and socket hook; push handle. 2 grey not marking rubber fixed wheels Ø 125 mm, 2 with blake, 4 bumpers made in black PVC. Capacity 4 GN1/1, Basin divided in 4 compartments with 4 temp., heated and ventilated swing cabinet, mm 1580x700x900 h

Metaltecnica © Page 3 of 3