



ISA DELTA T2 1229

 Energy saving - LED lights + EC fan motor

 Installation - Plug-in

 Temperature - -20/+2 °C

 Defrost - Hot Gas

 Climate class - 4

Delta

Professional gelato cabinet

- Unique side ventilation creates a cabinet which can display twelve standard 5 ltr Napoli containers in two rows with a depth of only 82cm
- Twin EC fans and next generation condensers create even air distribution for professional results
- The display can be split in to two zones which can operate at different temperatures from -20 °C to +2 °C
- Twin hermetic compressors
- Pillarless tempered glass structure with reduced thickness lateral supports for optimum visibility
- Energy efficient LED lighting
- Sliding lid closure on the operator side
- Automatic hot gas defrosting cycle
- Built to Climate Class 4 standards - 30 °C / 55%RH

Standard equipment

Stainless steel service top
Insulated night cover kit
Height adjustable feet

Models

DELTA T2 H1170
DELTA T2 H1229

Continuing research results in steady improvements; therefore, these specifications are subject to change without notice.

June 2018

Taylor UK

106 Claydon Business Park, Ipswich, Suffolk, IP6 0NL

Tel: +44 (0) 1473 350046

Fax: +44 (0) 1473 350001

www.taylor-company.co.uk

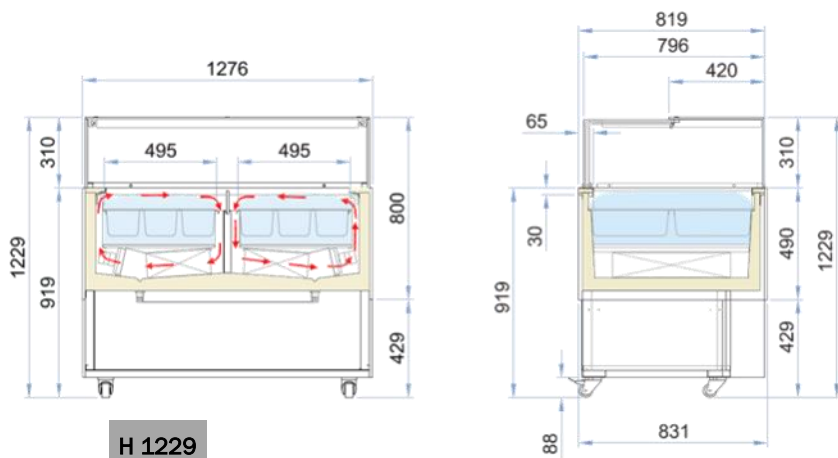
sales@taylor-company.co.uk

Delta

Professional gelato cabinet



H 1170



H 1229

Container composition

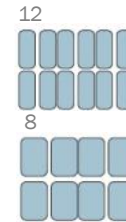
5 Lt.

(360 x 165 x 120h)



5 Lt.

(360 x 250 x 80h)



Optional extras

White cone holder

Scoop wash with stainless steel container

Wheel kit

Technical specification:

External dimensions (LxDxH)

H 1170

mm

1276 x 831 x 1170

1276 x 831 x 1170

H 1229

mm

1276 x 831 x 1229

1276 x 831 x 1229

Capacity (gross/net)

H 1170

Lt.

TBA

TBA

H 1229

Lt.

TBA

TBA

Net weight

H 1170

Kg

TBA

TBA

H 1229

Kg

TBA

TBA

Refrigeration

Ventilated

Ventilated

Refrigerant

R404a

R290

Climate class

N°

4

4

Operating conditions

°C / % RH

30 / 55

30 / 55

Cabinet capacity range

°C

-20 / +2

-20 / +2

Product temperature

°C

-16 / -14

-16 / -14

Compressor (type)

2 Hermetic

2 Hermetic

Defrost

Hot gas

Hot gas

Power supply

V / Ph / Hz

230 / 1 / 50

230 / 1 / 50

Electrical input (standard)

W / A

1350 / 7.6

1130 / 7.4

Electrical input (defrost)

W / A

1670 / 9.6

1240 / 6.6

Continuing research results in steady improvements; therefore, these specifications are subject to change without notice.

June 2018

TaylorUK
Catering Equipment Specialists

Taylor UK

106 Claydon Business Park, Ipswich, Suffolk, IP6 0NL

Tel: +44 (0) 1473 350046

Fax: +44 (0) 1473 350001

www.taylor-company.co.uk

sales@taylor-company.co.uk

