



DELTAMATIC = THE LEADING BRAND

Water mixing and dosing units



D 1000

Simply the best

Electronic water mixing and measuring device
Stainless steel casing
Especially suited for iced water
Flow rate 20 l/min.



Economic

Low price – Powerful performance

Electronic water mixing and measuring device
Stainless steel casing
Especially suited for iced water
Also available solely as measuring device
Flow rate 20 l/min.



D 90-E

High capacity

Electronic water mixing and measuring device with warm and cold inlets
Stainless steel casing
Especially suited for iced water
Also available solely as measuring device
Flow rate (depending on water pressure) approx. 35 l/min.



D 2500

Precision

Digitally controlled water mixing and measuring appliance
Extremely accurate computer controlled setting of water temperature
Stainless steel casing
Minimum water loss through low pre-run
Flow rate at 3 bar 20 l/min.

D 3500

Premium-unit

Digitally controlled water mixing and measuring appliance with automatically controlled chilled water inlet
Extremely accurate computer controlled setting of water temperature
Stainless steel casing
Minimum water loss through low pre-run
Flow rate at 3 bar 20 to 25 l/min.

Also available with RS 232, RS 485 interface | Profibus available on request



DV 4000 / DV 5000

For bigger and industrial bakeries

Digitally controlled water mixing and measuring appliance
automatically controlled chilled water inlet
Extremely accurate computer controlled setting of water temperature
Stainless steel casing
Minimum water loss through low pre-run
DV 4000: Flow rate 35 - 40 l/min. / DV 5000: Flow rate 70 - 80 l/min.

Also available with RS 232, RS 485 interface, Profibus available on request



Our range includes further mixing and dosing appliances – for network and recipe control – e.g. for bigger and industrial bakeries



ICE-WATER COOLING

clean, hygienic and precise

delta ICE-WATER CHILLER



Model DKS 150

Cooling capacity approx. 150 l/hour.
At an input temperature of + 15°C the drawn chilled water will have the following **temperatures**:
10 litres + 2°C
20 litres + 2°C to + 3°C
30 litres + 3°C
Dimensions in mm: H x W x D:
860 x 500 x 520
Electricity supply / 230 volt
Power requirement 700 watts



Model DKS 250

Cooling capacity approx. 200 l/hour. At an input temperature of + 15°C the drawn chilled water will have the following **temperatures**:
10 litres + 2°C
20 litres + 2°C to + 3°C
40 litres + 3°C
Dimensions in mm: H x W x D:
900 x 500 x 520
Electricity supply / 230 volt
Power requirement 1.007 watts

Advantages DKS:

- Hygienic, sealed flow system
- No pressure pump required
- Functions at normal mains pressure
- Compact and robust
- Top cooling performance
- Low energy requirements
- Can be combined with all mixing and dosing appliances



Model DKS TOP 300

Cooling capacity approx. 300 – 350 l/hour.
Cooling in variable steps, adjustable for winter and summer operation.
Dimensions in mm: H x W x D:
953 x 997 x 556 mm
Electricity supply / 230 volt
Power requirement 1.255 watts
Further information on request

delta WATER COOLING UNITS

The optimal solution for chilled water requirements of 100 – 3.000 litres/hour at a constant low exit temperature of + 2°C



The mounting of the cooling unit can be effected externally either above or beside the tank.

Lower electricity requirements than other cooling systems.



Delta Bäckerei-Maschinen
Wilhelm Hölscher GmbH

Sundernstr. 149
D-33335 Gütersloh

Phone +49 (0) 5241/21205-0
Fax +49 (0) 5241/21205-29

E-Mail: info@delta-back.de
www.delta-back.de