# Winterhalter AT Excellence-S

In order to meet the very highest standards, Winterhalter engineers have put all their expertise into the development of new water treatment devices.

Because water quality plays a decisive role when it comes to the quality of the wash result.

The AT Excellence guarantees a consistent wash quality and eliminates with this the need for polishing.

Furthermore the AT Excellence-S distinguishes itself with several more positive characteristic.

# **Product characteristic:**

#### The perfect wash result. Constantly.

The AT Excellence Series reverse osmosis devices, remove almost 100 % of water impurities. This high degree of water purity makes it possible to achieve perfect wash results.

- AquaOpt the water quality that you want
   Wash break periods worsen the quality of the produced water. After extended wash break periods the AquaOpt function compensates this effect and optimises water quality again. This ensures consistent washing with optimised water and guarantees the desired wash result every time.
- Operational status on machine display
   A direct network connection allows the operational status of the
   AT Excellence-S to be displayed on the Winterhalter
   warewasher display. Faults (e. g. pre-filter function or water
   quality) are indicated as fault messages and can be rectified
   immediately.



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## More efficiency and maximum service life

The guiding principle of the AT Excellence Series is increased performance and cost reduction.

- Plug and play through integrated WSE
   The entire AT Excellence Series has the legally required water safety device (WSE) fitted as standard.\*
   Just connect power and water and the device is ready to go. This doesn't involve additional installation
   work or extra costs.
- Adaption to on-site conditions
   The AT Excellence Series can be adapted according to the water hardness on-site. This optimises the amount of produced water and extends the service life of the membrane.

   Intelligent membrane wiring
- The intelligent arrangement of the membranes contributes to maximising the service life and efficiency of the AT Excellence.

#### Convenience and safety

Language-neutral operation, sophisticated safety systems and optimum accessibility are all examples of how the AT Excellence Series delivers reliability, ease of operation and service.

Model safety

Leakage, pre-filter removal and pump protection sensors guarantee device function and minimise consequential damage.

Intuitive operation

Colour-coded status displays, language-neutral symbols supported by language-specific text that facilitate operation and reduce instances of misuse.

Consistent ease of service
 At the heart of the AT Excellence Series is its ease of use. The ease of plug and play installation, the
 menu assisted start up and service-optimised design are all testament to this.

#### Your benefits:

- Perfect washing results
- Customer friendly handling
- Low running costs
- Highest service friendliness



\*National installation and operating regulations must be observed!

Additional information on www.winterhalter.com.au

# winterhalter<sup>®</sup>

G ¾"

G ¾"

DN 10 mm

min. 1,2 bar dyn. max. 6 bar stat.

mind. 6 l/min. max. 35° C

<u><</u> 1.200 µS/cm

 $7,4 \le pH \le 9,5$ 

0 °C ≤ ... ≤ +40 °C

\_\_\_\_. +4 °C ≤ ... ≤ +35 °C

< 35°dH

0,2 mg/l

30 mg/l

30 - 95 %

< 50 dB (A)

22 kg

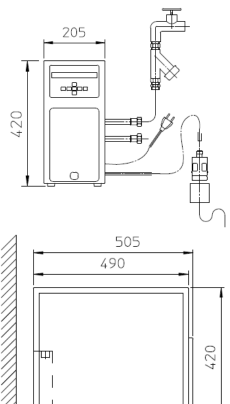
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# Winterhalter AT Excellence-S

205 x 505 x 420 mm

#### **Dimensions:**

Width x depth x height:



#### Features:

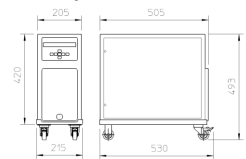
Connection set including connection hose, waste water hose, main power hose and data communication hose

560

- Active carbon filter argentic integrated
- Back flow preventer according to DIN EN 1717 . integrated
- Sensors for the surveillance of inlet pressure, . conductivity permeate and filter insert
- Pump motor liquid cooled
- . High performance reverse osmosis membranes
- Electronic microprocessor control .
- . Manual emergency operation solution

#### Accessories:

Undercarriage



#### Water connection:

Drinking water connection: Connection outflow permeate: Waste water connection:

## Water intake:

Inlet pressure:

Flow rate: Water inlet temperature: Inlet water total hardness (GH): Max. conductivity (at +15 °C): Temperature: Chlorine: Silicates: pH-value:

#### General data:

Ambient temperature: Humidity: Weight: Protection against water jets: Noise emission:

## **Electrical supply:**

Voltage:	200 – 240 V
Fuse protection:	1,4 – 2.0 A
Total connected load:	230 – 320 W

#### **Performance:**

Permeate production at 15 °C inlet water temperature: ≥ 1,5 l/min Permeate quality/-conductivity: < 80 µS/cm Yield at 0 °dGH: max. 60 % Operating pressure: 9-10 bar

#### **Device control:**

- Guided commissioning
- Device surveillance (permeate quality, inlet water pressure, pre-filter capacity and run time, stand still time without membrane flushing, leakage)
- Guided membrane cleaning program
- Guided membrane conservation program
- Automatic membrane flushing
- AquaOpt water quality optimisation



Additional information on www.winterhalter.com.au

Technical information subject to change