



# 9230BFZ Oras Electra Digital+ Servantkran, Bluetooth Valid from 10/2023

EAN: 6414150101816 NRF: 4203739 <u>static.oras.com/9230BFZ</u>

Electra 92 series is giving you a whole new modern design with its rounded square body and spout. Giving you new fresh and updated design.

Design compliments the new trends of the modern bathroom with its more squared design.

#### Key Features

Aerator with Tilt function +/- 10° for more flexible installation Newest Sensor technology for better detection and operation comfort Bluetooth technology for easy adjustment to personalize settings Antiscalding protection Temperature measurement Digital Network Service Digital power module

- Servant
- Public, Industri, Housing
- Berøringsfri, Self-powered, Bluetooth®, Blyfri
- Benkemontert
- Forkrommet
- Fast tut
- PCA<sup>®</sup> strålesamler med konstant vannmengde uavhengig av trykk, Justerbar vannstråle
- Temperaturreguleringshendel
- Justerbar varmtvannsbegrenser (ettermonterbar)
- Manuell blandeventil, Tilbakeslagsventil, Smussfilter
- Advanced PSD sensor, Signallys
- Fleksible slanger
- 3S Installasjon



## Teknisk data

### Flow attributter

Vannmengde ved 300 kPa (med vannmengdebegrenser)	0.084 l/s
Trykktap (0.1 l/s)	430 kPa

## Tekniske egenskaper

Varmtvannsforsyning	max. +70°C
Arbeidstrykk	100 - 1000 kPa
Tilkoblingsstørrelse	G3/8
Projeksjon	117 mm
Tilbakeslagssikring (EN1717)	EB
Materiale	Composite

## Program instillinger

Etterrenningstid Automatisk spyling Automatisk spyling periode Funksjonstid

#### Elektroniske attributter

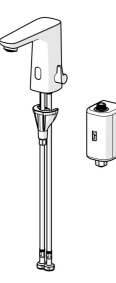
Batteri Bluetooth version

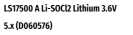
#### Bestemmelser

EU Directive

EN Standard

Støyklasse Tetthetsklasse





C ∈ Radio Equipment Directive 2014/53/EU, Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU

EN 15091, ETSI EN 301 489-1 V1.9.2 , ETSI EN 300 328 v2.2.2 , EN 61000-6-1:2007 , EN 61000-6-3:2007+A1:2011+AC:2012 , EN 60335-1:2012+A11+A13+A1+A14+A2+A15:2021, Part 19.11.4 I (ISO 3822)

IP 55

3 s (1-20 s) off (off/1-120 h)

30 s (1-1800 s)

2 min (1 - 1800 s)

