# ISF1-Z BASIC BELUGA © The perfect fit for automation 

The newly offered ISF1-Z Basic Beluga emerged from a customized project and was specifically designed for automation and robotic systems. A robot arm can reach into the chamber with its generous interior space and grab any vessel of the tray.
The incubator shaker also includes the two options automatic door and the newly developed Kuhner Tray Positioning System (Kuhner TPS+) which are ideal for robotic applications.
The ISF1-Z Basic Beluga can be integrated into many areas of automation, such as screening for an optimal cell line, for media development or analytical applications.


## Interfaces



Stay connected
Independently of the bus system your monitoring system is using, our flexible NET-60 interface connects all conventional bus systems to the Kuhner shaker internal CAN-bus.


## TPS+ (ii)

Tray Positioning System
The drive stops at one exact position which is useful for robotic applications.

Watch our Video on YouTube


## Special connectivity features



In addition to the standard interfaces, the Beluga has been expanded by optocoupler modules. This allows for an increased number of input and output signals, enabling significantly more specific interactions. A modified D-Sub connector on the back of the shaking incubator is available for this purpose.
With the additional input and output signals, user safety in handling the automated system is increased.

## Technical data

| Cecnnicalada | Unit | ISF1-Z Basic <br> ISF1-ZC Basic |
| :--- | :--- | :--- |
| Temperature Control |  |  |
| Cooling | yes $/ \mathrm{no}$ | no |
| Temp. minimum | ${ }^{\circ} \mathrm{C}$ | $\mathrm{RT}+10$ |
| Temp. maximum | $\pm^{\circ} \mathrm{C}$ | $80(60$ with CO2 control) |
| Temperature distribution at $37^{\circ} \mathrm{C}$ | W | $<0.20$ |
| Power of heating (electric) | W | 800 (resistance) |
| Power of cooling (electric) | type | - |
| Principle of temp. sensor | $\mathrm{m}^{3} / \mathrm{h}$ | $\mathrm{Pt}-100$ |
| Gas circulation |  | 570 |



| $\mathrm{Co}_{2}$ Control |  |  |
| :--- | :--- | :--- |
| $\mathrm{CO}_{2}$ max. | $\%$ | 20 |
| $\mathrm{CO}_{2}$ min. | $\%$ | 0 |
| $\mathrm{Accuracy} \mathrm{absolute}_{\text {Temperature range }}$ | ${ }^{\circ} \mathrm{C}$ | 0.40 at $5 \% \mathrm{CO}_{2}$ |
| $\mathrm{CO}_{2}$ supply | bar | up to 60 |
| Principle of sensor | type | max. 2 bar overpressure |


| Shaking Control |  |  |
| :---: | :---: | :---: |
| Motor | type | direct drive |
| Shaking diameter | mm | 3/6/9/12.5/19/25/50/70 |
| (user-adjustable, all incl.) |  | (0-70 mm, stepless) |
| Shaking motion | type | orbital |
| Shaking frequency 12.5 mm | rpm | 0/20-500 |
| Shaking frequency 25 mm | rpm | 0/20-400 |
| Shaking frequency 50 mm | rpm | 0/20-300 |
| Shaking frequency 70 mm | rpm | 0/20-250 |
| Tray size max. | mm | $\mathrm{F}(800 \times 420 \mathrm{~mm})$ |
| Loading max. | kg | 25 (up to 60**) |
| Setting, digital | rpm | 1 |
| Accuracy absolute | $\pm \mathrm{rpm}$ | 0,5 |
| Timer | s : h | 1s-999 h |
| Acceleration |  | controlled |
| Active brake |  | adjustable |
| Stop on position |  | yes |
| Power of standard motor (EM-Z / EM-Z (HP/HS)) | W | 70/140 |


| General |  |  |
| :--- | :--- | :--- |
| Power consumption typical | W | approx. 220 |
| Power consumption max. | W | approx. 1000 |
| Incubation gas volume | L | 555 |
| Weight | kg | 257 |
| Illumination | type | LED |
| Operation menu MMI | $\mathrm{DE}, \mathrm{FR}, \mathrm{EN}, \mathrm{IT}, \mathrm{ES}$ |  |
| Operation menu Insight | EN |  |
| Interface, standard | $\mathrm{CAN}-\mathrm{Bus}$ |  |
| Interface, optional | ${ }^{\circ} \mathrm{C}$ | USB, Ethernet, digital, analogue |
| Ambient temperature | mm | $10-35$ |
| Cable feedthrough port | mm | 40 |
| Dimensions (Lx D H ) |  | $1288 \times 860 \times 1021$ |
| Material incubation chamber | mm | stainless steel |
| Material outer chamber |  | painted stainless steel |
| Useful height above shaker tray | 705 |  |
| Door glass and frame | - |  |



Door glass and frame
Technical data subject to change

www.kuhner.com

## Adolf Kühner AG since 1949

Dinkelbergstrasse 1
phone: +41 (0) 613199393
CH- 4127 Birsfelden (Basel)
Switzerland

