



# KSTP105RVS

- 105 keys, short travel
- touchpad
- stainless steel housing
- IP65 sealing

# FOOD KEYBOARD WITH TOUCHPAD

This "food" keyboard is specifically adapted to the harsh conditions in food processing industry. The combination of cold environment and hot cleaning/damp water creates one of the most challenging environments for electronic HMI devices. Touchscreen might seem like the perfect solution, but has its limits towards ergonomics and usability. Designed around a new concept that integrates the experience NSI has built up in this market throughout the years, we are introducing a number of innovations that will result in a very reliable and stable solution.

#### MAIN FEATURES

- All stainless steel enclosure, sealed to IP65
- Integration of a waterproof breathable membrane on the backside, creating a dry environment inside the enclosure.
- Design optimized to reduce contamination.
- Integrated touchpad, integrating multi-finger gestures, adapted to be used with gloves
- Short travel switches of 0,3 mm with low pressure of 2.55N for increased speed typing
- Positive tactile feedback and key embossing
- Optimum legending colour scheme and contrast
- User-friendly layout with separate numerical-, control- and function keypads
- Dimensions / weight: 475 x 200 x 52 mm / 2,9 kg

# Typical applications

Food industry – automation
Breweries
Industrial bakeries
Vegetable processing plants
Meat processing plants
System integrators specialised in this market
Restaurant applications
and much more...

# **GENERAL TECHNICAL SPECIFICATIONS**

Sealing : IP65 sealed

Keys : 105 short travel keys Pointing Device : multi touch touchpad

Operating temperature : 0°C to +60°C

Output : detachable 2m. shielded USB cable,

IP68, ended by a type A connector

Housing : stainless steel

Front layer : polyester, chemical resistant
Supply voltage : +5V +/- 5% (via keyboard port)

Supply current : 200mA max.

## **ORDER INFO**

COUNTRY LAYOUT	
US Qwerty	KSTP105RVS0001USB
Cyrillic Russian	KSTP105RVS0007USB
Belgian Azerty	KSTP105RVS0032USB
French Azerty	KSTP105RVS0033USB
Norwegian Qwerty	KSTP105RVS0047USB
German Qwertz	KSTP105RVS0049USB





The Netherlands
Tel.: +31 (0)23 - 531 91 84
infonl@m-h.biz

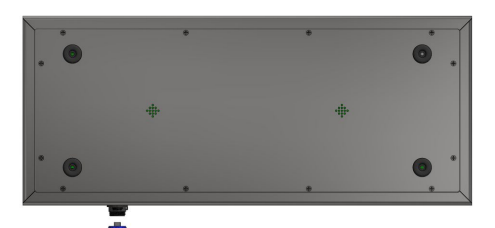
Belgium Tel.: +32 (0)3 - 660 13 20 infobe@m-h.biz Germany Tel.: +49 (0)6192 - 97 91 85 infode@m-h.biz

# KSTP105RVS









Dim in mm.

COLOURS

Keyboard Background : RAL7035 Light grey
Key Background : RAL9010 Pure white
Key edges & legends : RAL5003 Sapphire blue

Enclosure : Stainless steel

The company reserves the right to alter without prior knowledge the specification or design of any standard product or service.



KSTM105RVS





- 105 keys, short travel
- 38 mm trackball
- stainless steel housing
- IP65 sealing

This "food" keyboard is specifically adapted to the harsh conditions in food processing industry. The combination of cold environment and hot cleaning water/damp creates one of the most challenging environments for electronic HMI devices. Touchscreen might seem like the perfect solution, but has its limits towards ergonomics and usability. Designed around a new concept that integrates the experience NSI has built up in this market throughout the years, we are introducing a number of innovations that will result in a very reliable and stable solution.

#### MAIN FEATURES

- All stainless steel enclosure, sealed to IP65
- Integration of a waterproof breathable membrane on the backside, creating a dry environment inside the enclosure

**FOOD KEYBOARD WITH TRACKBALL** 

- Design optimized to reduce contamination.
- Integrated 38 mm trackball, IP68 and easily cleanable
- Short travel switches of 0,3 mm with low pressure of 2.55N for increased speed typing
- Positive tactile feedback and key embossing
- Optimum legending colour scheme and contrast
- User-friendly layout with separate numerical-, control- and function keypads
- Dimensions / weight: 475 x 200 x 58 mm / 3,1 kg

## **Typical applications**

Food industry – automation
Breweries
Industrial bakeries
Vegetable processing plants
Meat processing plants
System integrators specialised in this market
Restaurant applications
and much more...

#### **GENERAL TECHNICAL SPECIFICATIONS**

Sealing : IP65 sealed

Keys : 105 short travel keys

Pointing Device : 38 mm waterproof laser trackball

Operating temperature : 0°C to +60°C

Output : detachable 2m. shielded USB cable,

IP68, ended by a type A connector

Housing : stainless steel

Front layer : polyester, chemical resistant
Supply voltage : +5V +/- 5% (via keyboard port)

Supply current : 200mA max.

#### **ORDER INFO**

COUNTRY LAYOUT	
US Qwerty	KSTM105RVS0001USB
Cyrillic Russian	KSTM105RVS0007USB
Belgian Azerty	KSTM105RVS0032USB
French Azerty	KSTM105RVS0033USB
Norwegian Qwerty	KSTM105RVS0047USB
German Qwertz	KSTM105RVS0049USB



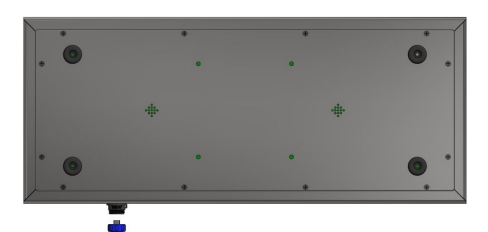


# KSTM105RVS









Dim in mm.

COLOURS

Keyboard Background : RAL7035 Light grey
Key Background : RAL9010 Pure white
Key edges & legends : RAL5003 Sapphire blue

Enclosure : Stainless steel

The company reserves the right to alter without prior knowledge the specification or design of any standard product or service.

