# **VISTA**scan



**LIS System for Rotary Machines T** 

Visit our website: vista-scan.com



#### **Product Specifications**

Operating Temperature:

**Humidity:** 

Dimensions:(HxWxD)

Channels:

Measurement:

-10 up to +60°C 95% non-condensing 88 x 444 x 366 mm 16 or 27 channels

modulated LED photosensitive Sensor

# LIS CONSOLE T

#### **Description**

With the **LIS Console T**, we are offering a check detection system, which is optimized for the testing of flatware, tableware, medical glassware and container glass. The LIS Console T is a 16-channel quality assurance system that can be easily expanded to 32 channels.

Its ease of use and flexibility makes it to one of the best inspection systems on the market. Equipped with up to seven inspection types that can be performed in a single process, the LIS Console T offers also step-motor-control and the Vision plugand-dip-test. Each of the 16 or 32 independent channels can be configured with lights and sensors which are best suited for the detection of a specific defect.

There is a Master Console with Channel 1 to 16 and the Slave Console (17-32Ch) which is controlled by the Master. The Slave alone couldn't be used as a "Stand-alone System".

Also there are the new Infrared versions available.



# NEW ENHANCED LIGHT



#### **Description**

The **New Enhanced Light** can be used very flexible because of its various images and focuses, which allow a very good (failure) detection for a wide range of defects. We provide the new Enhanced Light with a rectangular image of width 1 mm and lengths ranging from 2 to 10 mm.

Also there are the new Infrared versions available.

#### **Product Specifications**

Operating Temperature:

Humidity: Focus:

Image Length: Image Width:

Dimensions: (Dia/Lenght)

-10 up to +60°C

>95%

60mm

6mm

1mm

14mm/85mm



### **NEW ENHANCED LIGHT**

Item Description	ART / ID	Focus / Color	Image Length	Image Width
VIS-LIGHT	ART002911/13655P3	60 / RED	6	1
VIS-LIGHT	ART006451/13655P24	60 / RED	15	1
VIS-LIGHT	ART008331/13655P62	60 / WHITE	6	1
VIS-LIGHT	ART008334/13655P65	60 / WHITE	15	1
VIS-LIGHT	ART009674	60 / IRF	6	1
VIS-LIGHT	ART009675	60 / IRF	15	1





## NEW ENHANCED SENSOR



#### **Description**

The **New Enhanced Sensor** is used for receiving and handling the signal sent by the Lights. We offer it with the focus of 30 mm or 60 mm.

Also there are the new Infrared versions available.

#### **Product Specifications**

Operating Temperature:

Humidity:

Focus:

Dimensions:(Diameter/Length)

-10 up to +60°C

>95%

60mm

14mm/85mm



## **NEW ENHANCED SENSOR**

Item Description	ART / ID	Focus	STD	IRF
VIS-SENSOR	ART007149	30	X	-
VIS-SENSOR	ART002912/13655P4	60	×	-
VIS-SENSOR	ART008370/13655P79	60	-	X





## FINISH CHECK KIT



Inc	IIIde	d in	Deli	very
	dad			

Finish Check Light	2x
Finish Check Sensor	2x
Cable Light 1,5m	2x
Cable Sensor 1,5m	2x

#### **Description**

The **Finish Check Kit** is due to its longer image length very suitable to check the Finish of a glass container. There are always delivered two Lights and two Sensors together.

Also there are the new Infrared versions available.

#### **Product Specifications**

Operating Temperature:

Humidity: Focus:

Image Length: Image Width:

Dimensions:(Dia/Length)

Light:

Sensor:

-10 up to +60°C

>95%

60mm 25mm

25mm 1mm

14mm/85mm 14mm/85mm



## FINISH CHECK KIT

Item Description	ART/ID	Focus / Color	Image Length	Image Width
VIS-FINISH-CHECK-KIT	ART003199/13655P13	60 / RED	15	1
VIS-FINISH-CHECK-KIT	ART008362/13655P71	60 / WHITE	15	1
VIS-FINSIH-CHECK-KIT	ART009680	60 / IRF	15	1





## SHOULDER CHECK KIT



Included in Delivery			
Shoulder Check Light	1x		
Shoulder Check Sensor	1x		
Cable Light 1,5m	1x		
Cable Sensor 1,5m	1x		

#### **Description**

The **Shoulder Check Kit** with a rectangular image of 25mm x 1mm is very suitable to check the shoulder of a glass container. The Kit always includes the Shoulder Light, the Shoulder Sensor and the necessary cables.

Also there are the new Infrared versions available.

#### **Product Specifications**

Operating Temperature:

Humidity: Focus:

Image Length:

Image Width:

Dimensions:(Dia/Length)

Light:

Sensor:

-10 up to +60°C

>95%

60mm 25mm

1mm

29mm/85mm 29mm/75mm



## SHOULDER CHECK KIT

Item Description	ART/ID	Focus / Color	Image Length	Image Width
VIS-SHOULDER-CHECK-KIT	ART002168/13655P11	60 / RED	25	1
VIS-SHOULDER-CHECK-KIT	ART008368/13655P77	60 / WHITE	25	1
VIS-SHOULDER-CHECK-KIT	ART008370	60 / IRF	25	1







## BODY CHECK KIT

#### **Description**

The **Body Check Kit** with a rectangular image of 35mm x 1mm is very suitable to check the Body of a glass container. The Kit always includes the Body Light, the Body Sensor and the necessary cables.

Also there are the new Infrared versions available.

#### **Product Specifications**

Operating Temperature: -10 up to +60°C

Humidity: >95%
Focus: 60mm
Image length: 35mm
Image width: 1mm

Measures:(Dia/Length)

Light:
Sensor:
29mm/85mm
29mm/75mm

Included in Delivery				
Body Check Light	1x			
Body Check Sensor	1x			
Cable Light 1,5m	1x			
Cable Sensor 1,5m	1x			



## **BODY CHECK KIT**

Item Description	ART/ID	Focus / Color	Image Length	Image Width
VIS-BODY-CHECK-KIT	ART002914/13655P10	60 / RED	35	1
VIS-BODY-CHECK-KIT	ART008359/13655P68	60 / WHITE	35	1
VIS-BODY-CHECK-KIT	ART009678	60 / IRF	35	1







# Included in DeliveryHeel Check Light1xHeel Check Sensor1xCable Light 2m1xCable Sensor 2m1x

## HEEL CHECK KIT

#### **Description**

The **Heel Check Kit** has a rectangular image of medium length and a smaller focus of only 30mm. The shorter focus allows a positioning at smaller distance and is specially developed to check the transition between the body and the base of a glass container.

The Kit always includes the Heel Light, the Heel Sensor and the necessary cables.

Also there are the new Infrared versions available.

#### **Product Specifications**

Operating Temperature: -10 up to +60°C Humidity: >95% 
Focus: 30mm 
Image length: 15mm 
Image width: 1mm

Measures:(Dia/Length)

Light: 14mm/72mm Sensor: 14mm/72mm



## HEEF CHECK RIL

Item Description	ART/ID	Focus / Color	Image Length	Image Width
VIS-HEEL-CHECK-KIT	ART002251/13655P9	30 / RED	15	1
VIS-HEEL-CHECK-KIT	ART008365/13655P74	30 / WHITE	15	1
VIS-HEEL-CHECK-KIT	ART009681	30 / IRF	15	1



## **ALIGNMENT TOOL**



# Included in Delivery Alignment Tool red image 1x Alignment Tool green image 1x Secial Tube for alignment 1x

#### **Description**

The **Alignment Tool** is a special sensor who makes the adjustment of the check detection much easier. With a focus of 60 it could be used for all possible constellations.

We measured a reduction of the changeover time by 40%, which makes the Alignment Tool very worthwhile. Also included is a special tupe for exact alignment of the Sensor.

#### **Product Specifications**

Operating Temperature: Humidity:

Focus:

Image Length: Image Width:

Dimensions:(Dia/Length)

-10 up to +60°C

>95% 60mm

Covers the reception

area

14mm/85mm



### **ALIGNMENT TOOL**

Item Description	ART/ID	Focus in mm	Image Length	Image Width
VIS-ALIGNMENT-TOOL	ART002914/13655P33	60	Crosshair	Crosshair





## CABLE LIGHT



#### **Description**

Cable for connecting the Lights to the Manifold Board of the System. The Cables can be supplied in various lengths between 1m and 3m.

#### **Product Specifications**

Cable designation:
Operating Temperatur:
Number of conductors:

Connector/Jack:

Shielding: Cable color:

Length:

LIYCY 0,22mm<sup>2</sup> -30 up to +70°C

2

2pol Jack Snap In-Plug

yes red 1-3m

1-2111



## **CABLE LIGHT**

Item Description	ART / ID	Cable Length
VIS-CABLE-LIGHT	ART002908/13655P5	1m
VIS-CABLE-LIGHT	ART002926/13655P22	1,5m
VIS-CABLE-LIGHT	ART002909/13655P7	2,0m
VIS-CABLE-LIGHT	ART002934/13166P34	2,5m
VIS-CABLE-LIGHT	ART0022935/13116P35	3m





# CABLE SENSOR



#### Description

Cable for connecting the Sensors to the Manifold Board of the System. The Cables can be supplied in various lengths between 1m and 3m.

#### **Product Specifications**

Cable designation:

Operating Temperatur: Number of conductors:

Connector/Jack:

Shielding:

Cable color:

Length:

LIYCY 0,14mm<sup>2</sup> -30 up to +70°C

-

5pol Jack Snap In-Plug

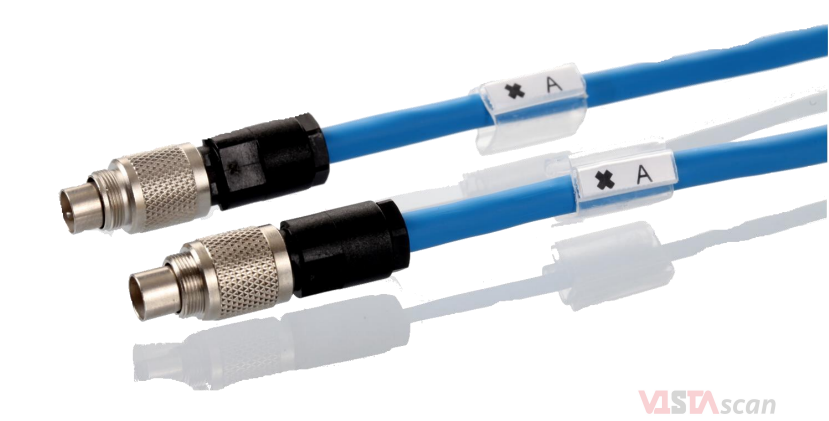
yes Blue 1-3m





### **CABLE SENSOR**

Item description	ART / ID	Cable length
VIS-CABLE-SENSOR	ART002906/13655P6	1m
VIS-CABLE-SENSOR	ART002925/13655P23	1,5m
VIS-CABLE-SENSOR	ART002907/13655P8	2m
VIS-CABLE-SENSOR	ART002932/13655P36	2,5m



## CABLE MANIFOLD BOARD



#### **Description**

Cable for connecting the Manifold Board to the LIS Console T.

Item Description	ART / ID	Length
VIS-CABLE-MFB	ART005663/13655P15	8,0m
VIS-CABLE-MFB	ART002901/13655P39	4,6m
VIS-CABLE-MFB	ART005664/13655P14	3,0m
VIS-CABLE-MFB	ART002922/13655P40	6,1m

#### **Product Specifications**

Cable designation:
Operating
Temperatur:
Number of
conductors:
Connector/Jack:
Shielding:
Cable color:

LIYCY
-30 up to +70°C
25 pin DSUB
Plug
yes
Grey



# **CABLE POWER**





Item Description	ART / ID	Length
VIS-CABLE-POWER	ART005727/13655P49	1,2m
VIS-CABLE-POWER	ART005727/13655P49	9,1m

#### **Description**

Cable for connecting the Power Supply to the LIS Console T.

#### **Product Specifications**

Cable designation:
Operating Temperatur:
Number of
conductors:
Connector/Jack:

Shielding: Cable color: M-Flex-JZ 1,5mm<sup>2</sup>
-30 up to +70°C
8

8pol Connector 8pol Connector

no Grey



## CABLE POWER CROSS



#### **Description**

Cable for bridging the supply voltage from the LIS Console Master to the LIS Console Slave.

#### **Product Specifications**

Cable designation:

Operating

Temperatur:

Number of

conductors: Connector/Jack:

Shielding:

Cable color:

H05VV-F4G

-30 up to +90°C

4

**4pol Connector** 

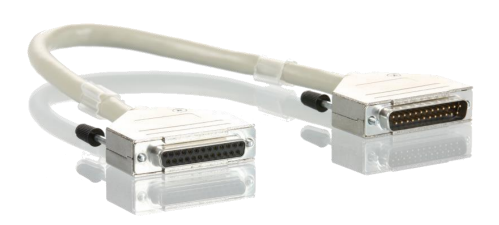
no

Grey

Item Description	ART / ID	Length
VIS-CABLE-POWER	ART002923/13655P41	0,4m



# CABLE SYNC



#### **Description**

Cable for synchronizing the LIS Master Console and the LIS Slave Console.

#### **Product Specifications**

Cable designation:

Operating

Temperatur: Number of

conductors:

Connector/Jack:

Shielding:

Cable color:

LIYCY

-30 up to +70°C

25

DSUB 25pol

no

Grey





# MANIFOLD BOARD LEFT



#### Description

Cable connection box for the LIS Console T. The box offers ports for 16 Light and 16 Sensor Channels (Channel 1 to 16)

#### **Product Specifications**

Operating Temperatur:

Humidity: Channels:

Ports:

-10 up to +60 °C

95% non condensing

1-16

25pol DSUB Light

Item Description	ART / ID	
VIS-MANIFOLD-BRD-LEFT	ART002822/13655P27	



## MANIFOLD BOARD RIGHT



#### **Description**

Cable connection box for the LIS Console T. The box offers ports for 16 Light and 16 Sensor Channels (Channel 17 to 32)

#### **Product Specifications**

Operating Temperatur:

Humidity: Channels:

Ports:

-10 up to +60 °C

95% non condensing

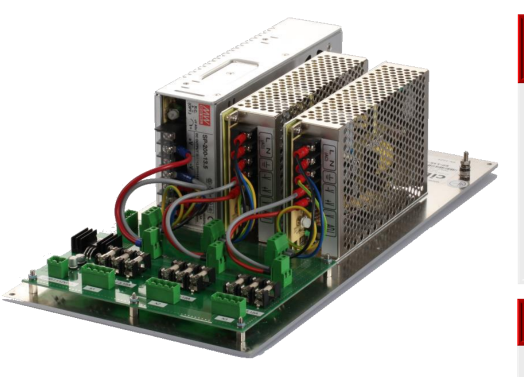
17-32

25pol DSUB

Item Description	ART / ID	
VIS-MANIFOLD-BRD-RIGHT	ART002898/13655P28	



## **POWER SUPPLY**



#### **Description**

Powersupply for the LIS System T, which provides the Master as well as the Slave.

#### **Product Specifications**

Input Voltage:
Operating Temperatur:

Humidity:

Measures:(HxWxD)

100 - 240VAC 50/60Hz -10 up to +60°C 90% non condensing

32 x 12 x 9cm

Item Description	ART / ID
VIS-POWER-SUPPLY	ART005728/13655P17
VIS-POWER-SUPPLY	ART002885/13655P25



## Contact us

#### **VISTAscan GmbH**

VISTAscan GmbH Posthof 4 86609 Donauwörth

Fon: +49 906 9999 8239

Email: sales@vista-scan.com

#### **Email / Internet**

Sales: <a href="mailto:sales@vista-scan.com">sales@vista-scan.com</a>

Place an order: order@vista-scan.com

Website: www.vista-scan.com



marketing@vista-scan.com

