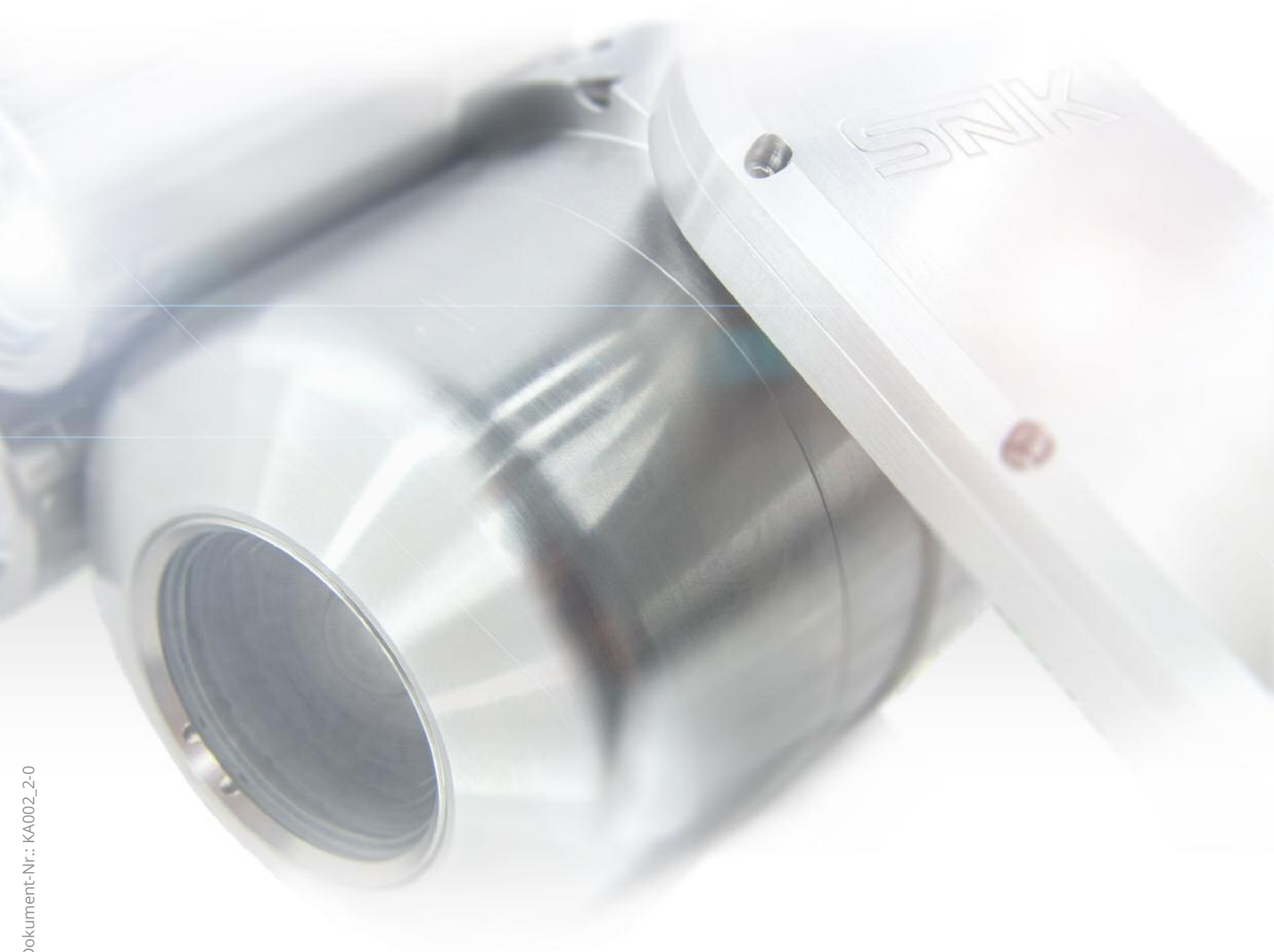




FOR MORE
INFORMATION



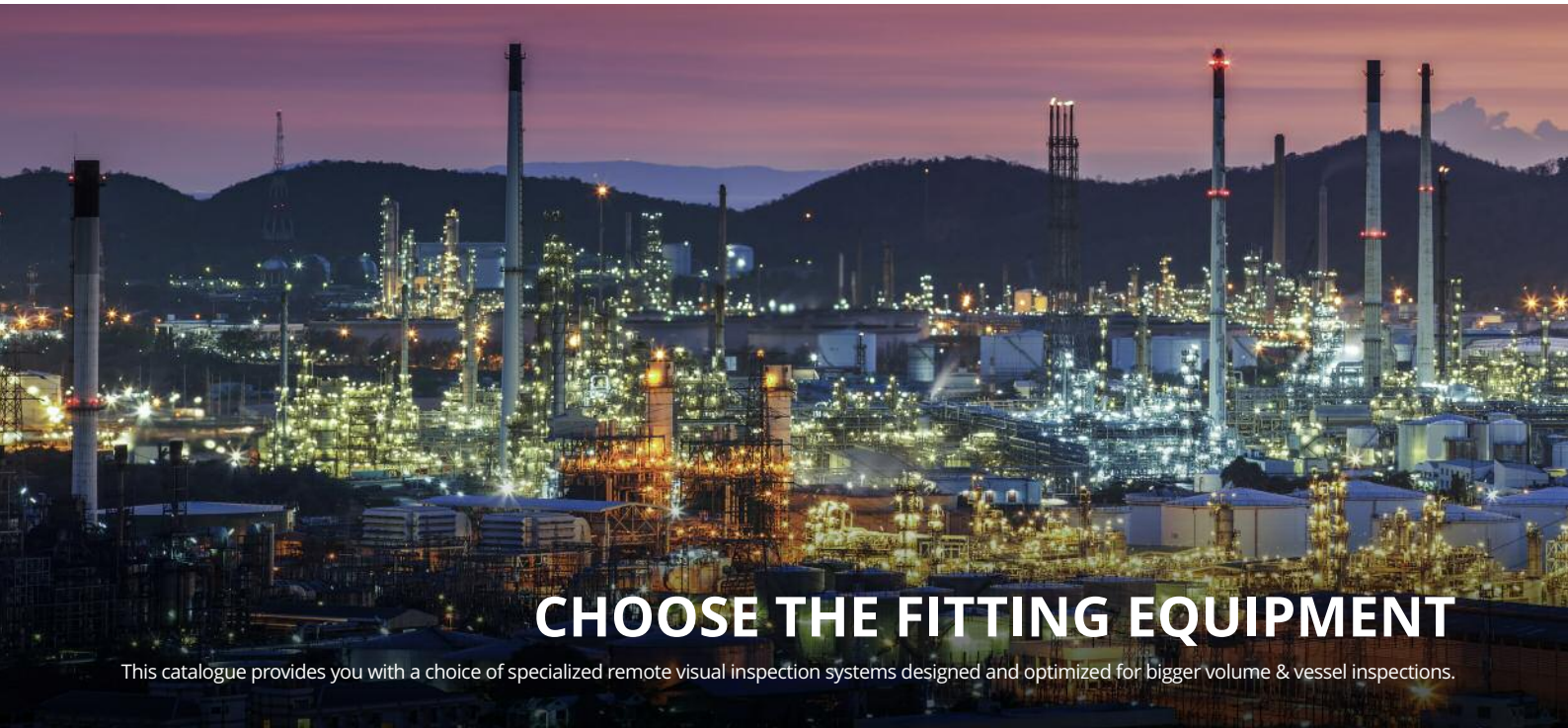
Artikel-Nr.: DXX-80-000206 | Dokument-Nr.: KA002_2-0

CATALOGUE

REVISION 2.0

TANK, VESSEL & PIPE INSPECTION CAMERAS

PAN-TILT-ZOOM CAMERAS ■ PIPE INSPECTION CAMERAS ■ ACCESSORIES



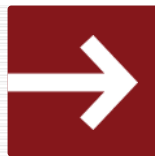
CHOOSE THE FITTING EQUIPMENT

This catalogue provides you with a choice of specialized remote visual inspection systems designed and optimized for bigger volume & vessel inspections.



DIAMETER

Choose the closest outer diameter of your camera to the inner diameter of your application. The right choice keeps the costs low and the image quality high, as well as enabling a robust stability inside the application.



WORKING LENGTH

To work without major interference, choose the correct working length necessary.



PERFORMANCE

Choose the system offering best capabilities for your specific application: High light sensitivity and large optical zoom for big vessel inspections, far distant detail imaging, orbital rotation with dual view camera head for high quality, cost efficient orbital weld & pipe wall inspections.

The use of these systems can often save time, money and shorten production downtime. Using viZaar®s products reduces the need for inspectors to enter potential hostile, hazardous environment. Excellent optical zoom capabilities diminish erecting expensive scaffolding, avoid potential contamination and damage on sensitive vessel surfaces.



+49 7432 98375-0

Call us with your specific requirements.



INFO@VIZAAR.COM

Write us your detailed application description.



VIZAAR.DE/EN
FIND YOUR LOCAL DEALER

Find your official sales & service distributor online.



CONTENT



Tank, vessel & pipe inspection cameras

1	BIG	05
1.1	BIG system kits	06
1.2	Accessories	07
2	REVOLVER 80	10
2.1	REVOLVER 80 system kits	11
2.2	Accessories	12
3	SNK 40X	16
3.1	SNK 40X system kits	17
3.2	SNK 40X camera heads/Accessories	18
3.3	Accessories	19
4	MATRIX E3	23
4.1	MATRIX E3	24
4.2	MATRIX E3 software	25
4.3	Accessories	26



1 BIG

Pipe & weld inspections from 30 mm inner pipe diameter



Configuration 1



BIG



MONITOR

Configuration 2



BIG



PC / LAPTOP

Configuration 3



BIG



MATRIX E3

The pipe inspection push camera BIG is the ideal solution for cost saving and reliable remote visual inspections of tube welds and larger volume vessels. BIG provides outstanding image quality and focus capabilities that typical sewage camera systems miss out. Weld quality definitions are based on perfect colour representation, which is a key feature of the product.

Its unique, field replaceable 90° side view camera adapter is providing outstanding inspection results of orbital welds, where colour and detailed image presentation are key decision criteria. The design allows very tight pipe bend radius movement. Professional centering devices and accessories complete the system for professional industrial users.

Combined with the MATRIX E3 control and documentation system, the BIG is the choice for the professional push camera user in industrial and weld inspection applications.



1 BIG

1.1 BIG system kits

1.1 BIG system kits



OUTER Ø	LENGTH	ILLUMINATION	FOV	DOV	SYSTEM KIT
29 mm	30 m	LED	65°	0°	VXX-13-000100
29 mm	50 m	LED	65°	0°	VXX-13-000101
29 mm	80 m	LED	65°	0°	VXX-13-000102

BIG system kits

Including:

- BIG camera head (PAL)
- Hard wearing PU main cable
- 10 mm push pole adapter
- Two centering fixtures
- Accessories pouch

The pipe inspection push camera BIG is the ideal solution for cost saving and reliable remote visual inspections (RVI). Connected to PC/laptop or monitor for a high quality video image for presentation or to the documentation system MATRIX E3.

Other configurations and accessories are available in further chapters.



1 BIG

1.1 Accessories

1.2 Accessories

Optional accessories

- Transport case
- 90° side view adapter
- Centering fixture set
- Glass fiber push pole set
- Glass fiber pushing aid

TRANSPORT CASE BMX-50-000308



Lightweight, compact and splash waterproof HPX® high performance transport case for products and accessories for perfect product protection during transport and storage. Integrated wheels and large telescope handle, press & pull closing latches, reinforced hinges, nameplate area for customer logo.

90° SIDE VIEW ADAPTER FOR BIG BEM-30-000117



Unique side viewing prism with LED illumination. Focus can be adjusted. Focus range from 30 mm to 200 mm. Dazzle-free full image, maintenance-free construction.

CENTERING FIXTURES SET BMX-50-000288



Centering fixtures "standard": 100 mm to 174 mm

BMX-50-000286



Centering fixtures "large": 172 mm to 466 mm

BMX-50-000287



Solid constructed aluminum centering fixtures positioning the probe in the center of the pipe, keeping the camera head away from dirt. The probe is easier to push forward and a center image position is delivering repetitive magnified, perfectly focused images around the tube.

GLASS FIBER PUSH POLE SET BMX-50-000292



3x Glass fiber push pole "soft", Ø 6 mm, each 1,5 meter length
Simply to connect and extend by the tool free 10 mm interconnector.

FXX-71-000100



3x Glass fiber push pole "medium", Ø 7.5 mm, each 1,5 meter length
Simply to connect and extend by the tool free 10 mm interconnector.

FXX-71-000101



3x Glass fiber push pole "stiff", Ø 9 mm, each 1,5 meter length
Simply to connect and extend by the tool free 10 mm interconnector.

FXX-71-000102



Glass fiber pushing aids

OUTER Ø	LENGTH	ADAPTER	WEIGHT	ITEM NO.
6.0 mm	30 m	6.0 mm to 10.0 mm	6.8 kg	FXX-71-000117
6.0 mm	50 m	6.0 mm to 10.0 mm	7.8 kg	FXX-71-000112
9.0 mm	30 m	9.0 mm to 10.0 mm	10.0 kg	FXX-71-000120
9.0 mm	50 m	9.0 mm to 10.0 mm	12.0 kg	FXX-71-000114
9.0 mm	70 m	9.0 mm to 10.0 mm	14.0 kg	FXX-71-000116
11.0 mm	100 m	11.0 mm to 10.0 mm	35.0 kg	FXX-71-000115



1 BIG

1.2 Accessories

1.2 Accessories



MATRIX E3



Battery pack



AC power pack



90° side view adapter



40 mm LED head



Centering fixture



Centering fixture



Centering device

MATRIX E3		VXX-80-000102
Most powerful image presentation and documentation platform. Allowing to connect multiple endoscopes, cameras and pan-tilt-zoom systems.		
MATRIX E3 BATTERY PACK		BEM-30-000129
Your MATRIX E3 can be operated independently from any main power supply utilizing the optional battery docking pack. This will give you a maximum of mobility and flexibility during your on-site inspection work. Using the system with battery could save potential waiting time that would normally occur with other devices. For the purpose of this system the offered NiMh battery pack offers the best performance and safety configuration available on the market. Compared to similar Lithium Ion packages it offers a high capacity in the cold and high security against self ignition and fire. The average expectation is 1,5h - 2h (depending on device/application). Additional spare batteries are available, extending the operating range if needed.		
MATRIX E3 AC POWER PACK		BEM-30-000128
Your MATRIX E3 can be operated from any main power supply utilizing this docking device. Any voltage from 100 to 240 VAC and 50/60 Hz will be accepted.		
90° SIDE VIEW ADAPTER FOR BIG		BEM-30-000117
Side viewing prism with LED illumination. Focus needs manual adjustment, focus range from 30 mm to 200 mm. Dazzle-free full image, maintenance-free construction.		
ADVANCED 40 MM LED HEAD INCL. OPTIC		FXX-10-000114
Super bright LED head, interchangeable with 29 mm head, FOV 90° incl. one centering tool.		
CENTERING FIXTURE, STANDARD		BMX-50-000286
Adjustment range	100 mm to 174 mm	
Construction	Aluminium	
Mounting	10 mm coupling for glass fiber push poles / pushing aid Adapter for 40 mm camera head	
Function	Centering fixture for usage of the BIG inside pipes. Keeps the camera head off the ground and eases inspections when centered. The centering trolley contains six plastic wheels for low operation friction when pushing the camera head inside the pipe.	
CENTERING FIXTURE, LARGE		BMX-50-000287
Adjustment range	172 mm to 466 mm	
Construction	Aluminium	
Mounting	10 mm coupling for glass fiber push poles / pushing aid Adapter for 40 mm camera head	
Function	Centering fixture for usage of the BIG inside pipes. Keeps the camera head off the ground and eases inspections when centered. The centering trolley contains six plastic wheels for low operation friction when pushing the camera head inside the pipe.	
CENTERING DEVICE FOR 29 MM / 1.14" CAMERA HEAD		FXX-10-000108
Centering device formed as a tailored aluminum bead. For use in tubes starting at dia. 50 mm (2.0"). The tool fits perfectly to the standard BIG head. It keeps the camera centered in the pipe and out of potential dirt and mud. Images are perfectly repetitive in magnification and well focused by the focus mechanism. The fastest and most cost efficient way to excellent inspection results. It works with forward view and side view camera.		



1 BIG

1.2 Accessories

1.2 Accessories



Centering brush



Transport case



Glass fiber push pole



Glass fiber push pole



Glass fiber push pole



Soft bag



Glass fiber pushing aids



Product training

CENTERING BRUSH FOR DIAMETER 65 MM / 2.5"

FXX-10-000109

Centering device made of a tailored aluminum body and solid brush. For use in tubes starting at dia. 65 mm (2.5"). The tool fits perfectly to the standard BIG head. It keeps the camera centered in the pipe and out of potential dirt and mud. Images are perfectly repetitive in magnification and well focused by the focus mechanism. The fastest and most cost efficient way to excellent inspection results. It works with forward view and side view camera.

TRANSPORT CASE

BMX-50-000308

Lightweight, compact and splash waterproof HPX® high performance transport case for products and accessories for perfect product protection during transport and storage. Integrated wheels and large telescope handle, press & pull closing latches, reinforced hinges, nameplate area for custom logo.

GLASS FIBER PUSH POLE, SOFT

FXX-71-000100

Diameter	6.0 mm
Construction	PE coated glass fiber push pole
Length	1.5 m
Mounting	10 mm stainless steel quick coupling

GLASS FIBER PUSH POLE, MEDIUM

FXX-71-000101

Diameter	7.5 mm
Construction	PE coated glass fiber push pole
Length	1.5 m
Mounting	10 mm stainless steel quick coupling

GLASS FIBER PUSH POLE, STIFF

FXX-71-000102

Diameter	9.0 mm
Construction	PE coated glass fiber push pole
Length	1.5 m
Mounting	10 mm stainless steel quick coupling

SOFT BAG FOR GLASS FIBER PUSH POLES

FXX-82-000108

This soft bag stores up to 15 of your connectable glass fiber push poles. Made from robust easy to clean materials, it will be simple to transport and store your full length push rod system.

OUTER Ø	LENGTH	ADAPTER	WEIGHT	ITEM NO.
6.0 mm	30 m	6.0 mm to 10.0 mm	6.8 kg	FXX-71-000117
6.0 mm	50 m	6.0 mm to 10.0 mm	7.8 kg	FXX-71-000112
9.0 mm	30 m	9.0 mm to 10.0 mm	10.0 kg	FXX-71-000120
9.0 mm	50 m	9.0 mm to 10.0 mm	12.0 kg	FXX-71-000114
9.0 mm	70 m	9.0 mm to 10.0 mm	14.0 kg	FXX-71-000116
11.0 mm	100 m	11.0 mm to 10.0 mm	35.0 kg	FXX-71-000115

INHOUSE SYSTEM TRAINING IN ALBSTADT/WOLFENHAUSEN

SXX-20-000111

Up to max. 6 persons in one session. (6 hrs)

Inhouse training includes working with the MATRIX E3. First start-up of the system, quick start, handling the camera heads, accurate file management, working with the text generator, copying files on a USB device, changing centering discs and safe storage of the system.



2 REVOLVER 80

For efficient 360° pipe & weld inspections from 80 mm to 1.000 mm inner pipe diameter



PANORAMA SCAN

The pipe inspection camera REVOLVER 80 provides an endless 360° rotating dual camera head (0° and 90° DOV) with high power LED illumination. Controlled by the joystick or following a predefined scan mode, the 360° revolving side view camera is ensuring 100% orbital weld / tube wall panorama inspections and seamless longitudinal weld inspections. No detail is missed. Zoom onto smallest details from the remotest areas with the impressive 10x optical and additional digital zoom. A high resolution forward view camera is offering excellent sight and orientation within your application. The powerful dual illumination technology is delivering homogenous automatic or manual illumination even in big, dark cavities. User defined left / right level functionality maximizes the potential failure contrast, also on shiny and reflective surfaces such as coated or electro polished food grade tubes.

Orientation and image interpretation becomes easy, even after a view twists and turns during remote visual inspection. If there is no specific geometry or water level, up / down & left / right orientation will be lost and manoeuvring the instrument, interpretation of the image and securing full inspection can become a nightmare. The REVOLVER 80 auto level function keeps your camera in an upright 0° position, which resets the orientation and ensures a precise inspection starting point. It provides simple equipment handling and image interpretation, reduces inspection time, user & equipment fatigue, and therewith costs.



2 REVOLVER 80



2.1 REVOLVER 80 system kits

2.1 Ø 79 mm



DOV	FOV	LENGTH	SYSTEM KIT
0° / 90°	46° to 4.6°	30 m	VXX-11-000116

REVOLVER 80 system kits

Including:

- REVOLVER 80 camera head
- Camera head transport case
- MATRIX E3
- Docking bay SNK / REVOLVER 80
- Short Guide
- Accessories pouch
- Main cable 30 m
- Centering ring

Other configurations, spare camera heads and accessories are available in further chapters. For a detailed description of features and the benefit of a MATRIX E3 documentation system please refer to the MATRIX E3 brochure.






2 REVOLVER 80




2.1 Accessories


2.2 Accessories


Optional accessories

- Glass fiber push pole set
- Centering fixture set
- Soft bag for glass fiber push poles
- REVOLVER 80 camera head
- Main cables

GLASS FIBER PUSH POLE SET		BMX-50-000297
	5x Glass fiber push pole "soft", Ø 6 mm, each 1,5 meter length Simply to connect and extend by the tool free 10 mm interconnector.	FXX-71-000100
	5x Glass fiber push pole "medium", Ø 7.5 mm, each 1,5 meter length Simply to connect and extend by the tool free 10 mm interconnector.	FXX-71-000101
	5x Glass fiber push pole "stiff", Ø 9 mm, each 1,5 meter length Simply to connect and extend by the tool free 10 mm interconnector.	FXX-71-000102

CENTERING FIXTURES SET		BMX-50-000296
	Centering fixtures "medium": 140 mm to 210 mm	BMX-50-000294
	Centering fixtures "large": 225 mm to 540 mm	BMX-50-000295
	Solid constructed aluminum centering fixtures positioning the camera head in the center of the pipe, keeping the camera head away from dirt. The probe is easier to push forward and a center image position is delivering repetitive magnified, perfectly focused images around the tube.	

SOFT BAG FOR GLASS FIBER PUSH POLES		FXX-82-000108
	This soft bag stores up to 15 of your connectable glass fiber push poles. Made from robust easy to clean materials, it will be simple to transport and store your full length push rod system.	

REVOLVER 80 SPARE CAMERA HEAD		BEM-30-000142
	A dual-camera head with one high resolution [>470 video lines: 752 (H) x 582 (V) pixel, 1,2lx]. 90° DOV side viewing orbital inspection camera & 0° DOV forward viewing navigation camera. The orbital camera performing autofocus function with a 10x optical zoom, wide angle oversight at 46° FOV to details at 4.6° FOV. System features include: Endless rotation, unique panoramic scan function, an adapter for 10 mm glass fiber push poles, circumferential LED illumination for 80 mm to 1.000 mm pipe diameter, high speed rotation to programmable return & home position, advanced digital drive and white balance adjustment.	



Main cables

LENGTH	SLIPRING CABLE REEL REQUIRED	ITEM NO.
3 m	-	BEM-30-000159
30 m	-	BEM-30-000175
50 m	-	BEM-30-000176
80 m	-	BEM-30-000177
150 m	✓	BEM-30-000229*
200 m	✓	BEM-30-000230*

* Including the main cable BEM-30-000159.



2 REVOLVER 80

2.2 Accessories

2.2 Accessories



Centering ring



Centering fixture



Centering fixture



Glass fiber push pole



Glass fiber push pole



Glass fiber push pole



Soft bag



Glass fiber pushing aids

SPARE CENTERING RING FOR REVOLVER 80, SMALL MXX-10-000509

Dimension	95 mm
Recommended pipe Ø	From 100 mm
Construction	Robust and low friction polyoxymethylene
Function	This centering ring is used with the REVOLVER 80 camera head inside pipes. The centering ring keeps the camera off the ground allowing orbital camera rotation & eases inspection when centered in a tube.

CENTERING FIXTURE, MEDIUM BMX-50-000294

Adjustment range	140 mm to 210 mm
Recommended pipe Ø	From 145 mm
Construction	Aluminium
Function	Centering fixture for usage of the REVOLVER 80 camera head inside pipes. Keeps the camera head off the ground and eases inspections when centered. The centering trolley contains six plastic wheels for low operation friction when pushing the camera head inside the pipe.

CENTERING FIXTURE, LARGE BMX-50-000295

Adjustment range	225 mm to 540 mm
Recommended pipe Ø	From 230 mm
Construction	Aluminium
Function	Centering fixture for usage of the REVOLVER 80 camera head inside pipes. Keeps the camera head off the ground and eases inspections when centered. The centering trolley contains six plastic wheels for low operation friction when pushing the camera head inside the pipe.

GLASS FIBER PUSH POLE, SOFT FXX-71-000100

Diameter	6.0 mm
Construction	PE coated glass fiber push pole
Length	1.5 m
Mounting	10 mm stainless steel quick coupling

GLASS FIBER PUSH POLE, MEDIUM FXX-71-000101

Diameter	7.5 mm
Construction	PE coated glass fiber push pole
Length	1.5 m
Mounting	10 mm stainless steel quick coupling

GLASS FIBER PUSH POLE, STIFF FXX-71-000102

Diameter	9.0 mm
Construction	PE coated glass fiber push pole
Length	1.5 m
Mounting	10 mm stainless steel quick coupling

SOFT BAG FOR GLASS FIBER PUSH POLES FXX-82-000108

This soft bag stores up to 15 of your connectable glass fiber push poles. Made from robust easy to clean materials, it will be simple to transport and store your full length push rod system.

OUTER Ø	LENGTH	ADAPTER	WEIGHT	ITEM NO.
6.0 mm	30 m	6.0 mm to 10.0 mm	6.8 kg	FXX-71-000117
6.0 mm	50 m	6.0 mm to 10.0 mm	7.8 kg	FXX-71-000112
9.0 mm	30 m	9.0 mm to 10.0 mm	10.0 kg	FXX-71-000120
9.0 mm	50 m	9.0 mm to 10.0 mm	12.0 kg	FXX-71-000114
9.0 mm	70 m	9.0 mm to 10.0 mm	14.0 kg	FXX-71-000116
11.0 mm	100 m	11.0 mm to 10.0 mm	35.0 kg	FXX-71-000115



2 REVOLVER 80

2.2 Accessories

2.2 Accessories



Camera head

REVOLVER 80 SPARE CAMERA HEAD		BEM-30-000142
Diameter	79 mm	
Recommended pipe Ø	80 mm to 1.000 mm	
Rotation	Endless 360° rotation, rotation speed: 0.1° to 90° / sec.	
Cameras	Forward view camera and side view camera (dual camera head)	
DOV	Forward view: 0° Side view: 90°	
FOV	Forward view: 70° Side view: 4.6° to 46°	
Focus	Autofocus/Manual	
Zoom	Side view: 10x optical / 12x digital	
Resolution	Forward view: (H) 752 x (V) 582 px Side view: 530 lines	
Illumination	Forward view: 15 x ultra-bright LED illumination (auto) Side view: 2 x 4 ultra-bright LED illumination for side module (manual / auto)	
Illuminance	Forward view: 1.2 lx	
Mounting	Adapter for 10 mm glass fiber push pole	
Functions	Panoramic scan Self-leveling automatic keeps the camera head in upright position (positioning dependent to earth-gravitation) Programmable return & home position	



Transport case

SNK 40 X/REVOLVER 80 CAMERA HEAD TRANSPORT CASE	BMX-50-000224
Light-weight, compact and splash water proof HPX® high performance transport case for SNK and REVOLVER 80 camera heads. The transport case is equipped with tailored foam interior for perfect protection of your camera heads during transport and storage.	



Storage box tip adapters

CABLE & ACCESSORIES SOFT POUCH	FXX-82-000109
Robust dirt repelling Nylon pouch for transportation & storage of camera cable harness and accessories. The soft shoulder strap allows free hands and user comfort. The pouch carries up to 50 m main cable. All useful accessories have a designated space and fitting, the outer pocket provides space for typical little tools inspectors like to have on-site.	



Display protective foil

VUSCREEN DISPLAY PROTECTIVE FOIL	MXX-70-000274
This display cover will perfectly fit and protect your touch screen from any dirt and scratching, chemical substances corrosion, destruction, or deterioration caused by sea water. It is easy to place and replace from the screen and highly transparent. The antireflective coating will provide perfect image quality. The touch screen functions are guaranteed even with gloves on.	



2 REVOLVER 80



2.2 Accessories

2.2 Accessories



Main cables

LENGTH	SLIPRING CABLE REEL REQUIRED	ITEM NO.
3 m	-	BEM-30-000159
30 m	-	BEM-30-000175
50 m	-	BEM-30-000176
80 m	-	BEM-30-000177
150 m	✓	BEM-30-000229*
200 m	✓	BEM-30-000230*

* Including the main cable BEM-30-000159.



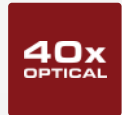
Product training

SYSTEM TRAINING IN ALBSTADT/WOLFENHAUSEN	SXX-20-000111
<p>Up to max. 6 persons in one session. (6 hrs)</p> <p>Inhouse training includes working with the MATRIX E3. First start-up of the system, quick start, handling the camera heads, accurate file management, working with the text generator, copying files on a USB device, changing centering discs and safe storage of the system.</p>	



3 SNK 40X

Pan-tilt-zoom inspection camera with 40x optical zoom



**40X
OPTICAL ZOOM**



**WIDE DYNAMIC
RANGE**



**TEMPERATURE
RANGE**



WATERTIGHTNESS



The SNK with a unique 40x optical zoom, precisely RUN & SCAN function & extensive range of pan-tilt-zoom camera accessories. Big vessels, huge volume tanks & other storage containments can be inspected by just entering the SNK through a small manhole.

Remotely positioned and maneuvered from the outside, this system reduces the need for inspectors to enter potential hostile, hazardous environment. A very light sensitive camera system with powerful illumination, unique and outstanding optical zoom capabilities delivers smallest detail view from long distances. This inspection method reduces costs for scaffolding; avoids potential contamination & damage on sensitive vessel surfaces.

The excellent pan & tilt capabilities offer all round inspection. Quickly achieve good orientation and overview with the wide angle view. No detail is missed. Zoom in the smallest detail from the remotest area with the impressive 40x optical and additional digital zoom. The image will be presented and analysed from the outside in high resolution, allowing ergonomic working & consultation by other experts. Specific X/Y position information guarantees detailed orientation and documentation and can be saved for repetitive inspections. The RUN & SCAN function ensures systematic outright containment wall inspections, camera coordinates are displayed and registered to prove and document the process. Two independent controllable, field replaceable headlights offer the best possible independent illumination & failure detection.

Connect the SNK camera head to the MATRIX E3 system utilizing the SNK / REVOLVER 80 pack. With optional, longer cable lengths, the system cable can be stored and operated while winding / unwinding from the patented viZaar® cable reel system. Digital image manipulation provides image presentation in upright position, even when the camera is operated upside down.



3 SNK 40X

3.1 SNK 40x system kits

3.1 System kits



SNK 40x
system kits

Including:

- SNK 40x camera head
- Camera head transport case
- MATRIX E3
- Docking bay SNK / REVOLVER 80
- Short Guide
- Accessories soft pouch
- Main cable 30 m
- Strain relief

ILLUMINATION	CONSTRUCTION	LENGTH	SYSTEM KIT
Halogen	Aluminium	30 m	VXX-30-000144
Halogen	Stainless steel	30 m	VXX-30-000145
LED	Aluminium	30 m	VXX-30-000141
LED	Stainless steel	30 m	VXX-30-000146

Benefit from the pre-selected system kits

Other configurations, spare camera heads and accessories are available in further chapters. For a detailed description of features and the benefit of a MATRIX E3 documentation system please refer to the MATRIX E3 brochure.



3 SNK 40X

3.2 SNK 40x camera heads

3.2 Camera heads



CAMERA HEAD	SNK 40X HALOGEN	SNK 40X HALOGEN	SNK 40X LED	SNK 40X LED
ITEM NO.	VXX-30-000131	VXX-30-000132	VXX-30-000133	VXX-30-000136
Optical zoom	40x	40x	40x	40x
Digital zoom	12x	12x	12x	12x
Total zoom	480x	480x	480x	480x
Illumination	2x GU4 35 Watt Halogen, at 2.900°K each, each with 32 dimming steps (recommended for underwater applications)	2x GU4 35 Watt Halogen, at 2.900°K each, each with 32 dimming steps (recommended for underwater applications)	1x LED 7 Watt spot (25°) at 3.500°K, 8 dimming steps 1x LED 7 Watt wide-angle (100°) at 3.500°K, 8 dimming steps (for homogenous illumination coverage of close-up views)	1x LED 7 Watt spot (25°) at 3.500°K, 8 dimming steps 1x LED 7 Watt wide-angle (100°) at 3.500°K, 8 dimming steps (for homogenous illumination coverage of close-up views)
Construction	Black anodized aluminium	Uncoated stainless steel	Black anodized aluminium	Uncoated stainless steel
FOV	Min. 1.6° (tele angle) Max. 60° (wide angle)	Min. 1.6° (tele angle) Max. 60° (wide angle)	Min. 1.6° (tele angle) Max. 60° (wide angle)	Min. 1.6° (tele angle) Max. 60° (wide angle)
Pan movement range	+/- 173.5° (total 347°)	+/- 173.5° (total 347°)	+/- 173.5° (total 347°)	+/- 173.5° (total 347°)
Tilt movement range	-180° / +56° (total 236°)	-180° / +56° (total 236°)	-180° / +56° (total 236°)	-180° / +56° (total 236°)
Axis traveling speed	Max. 14 mm / sec.	Max. 9 mm / sec.	Max. 14 mm / sec.	Max. 9 mm / sec.
Resolution	S-Video, max. 570.000 px (Sony® Super Had II CCD imaging technology)	S-Video, max. 570.000 px (Sony® Super Had II CCD imaging technology)	S-Video, max. 570.000 px (Sony® Super Had II CCD imaging technology)	S-Video, max. 570.000 px (Sony® Super Had II CCD imaging technology)
Housing air pre-pressure	Max. 0.7 bar / 10.15 psi (for leakage testing and water depth pressure relieve)	Max. 0.7 bar / 10.15 psi (for leakage testing and water depth pressure relieve)	Max. 0.7 bar / 10.15 psi (for leakage testing and water depth pressure relieve)	Max. 0.7 bar / 10.15 psi (for leakage testing and water depth pressure relieve)
Weight	3.0 kg	6.6 kg	3.0 kg	6.6 kg
Features	Enables inspections of cavity entry zones, home-position, progressive scan for improved motion-video, maintenance-free safety clutch, Wide Dynamic Range, 2D / 3D noise reduction, ¼" sensor size, temperature sensor, auto-brightness, long-time exposure up to 1 sec., min. illumination at 1/50 sec. exposure time 0.6 lux, min. object focussing distance capability 10mm, manual overrun of autofocus, automatic shutter speed. Fully compatible with all versions of SNK desktop control units (except availability of digital image enhancement and Wide Dynamic Range) & MATRIX E3 documentation systems with SNK / REVOLVER 80 interface.			

Choose between LED or halogen illumination and stainless steel or anodized Aluminum housings, depending on your specific application requirements

Illumination

LED illumination is the best choice considering camera housing temperature & lamp lifetime while used for short object distances in underwater applications. Halogen illumination is recommended for long range underwater inspections, providing best color and image quality. All lamps are tool free and field replaceable.

Housing material

The economic choice is the robust & lightweight anodized aluminum housing. For harsh and materials aggressive environments or nuclear radiation environment, we recommend the stainless steel housing. Please contact one of our sales representatives for further help.

Sets and spare camera heads are interchangeable and differentiated by illumination and housing material.



3 SNK 40X

3.1 Accessories

3.3 Accessories

Optional accessories




- SNK inspection hardware set
- CO₂ pressurization kit
- SNK 40x camera heads
- Main cables




SNK 40x
spare camera heads



Main cables

SNK INSPECTION HARDWARE SET		BMX-50-000298
	Manhole swivel tripod	BMX-50-000128
	3 x 2 m carbon fiber poles	BMX-50-000126
	SNK camera adapter to TR 18x4	BMX-50-000107

CO ₂ PRESSURIZATION KIT		BMX-50-000300
	Includes one pressure regulator 0 to 2 bar and one disposal CO ₂ cartridge. Allows reliable testing of the SNK 40x camera head in underwater applications.	
	Not suitable for air transport.	

ILLUMINATION	CONSTRUCTION	ITEM NO.
Halogen	Aluminium	VXX-30-000131
Halogen	Stainless steel	VXX-30-000132
LED	Aluminium	VXX-30-000133
LED	Stainless steel	VXX-30-000136

LENGTH	SLIPRING CABLE REEL REQUIRED	ITEM NO.
3 m	-	BEM-30-000159
30 m	-	BEM-30-000175
50 m	-	BEM-30-000176
80 m	-	BEM-30-000177
150 m	✓	BEM-30-000229*
200 m	✓	BEM-30-000230*

* Including the main cable BEM-30-000159.



3 SNK 40X

3.3 Accessories

3.3 Accessories



Manholfe swivel tripod

MANHOLE SWIVEL TRIPOD		BMX-50-000128
Horizontal operation	Up to 6 m (carbon fiber poles)	
Vertical operation (up)	Up to 6 m (carbon fiber poles)	
Vertical operation (down)	Up to 30 m (carbon fiber poles)	
Push pole Ø	28 mm	
Fixation size	250 mm to 1.200 mm	
Application	Manhole bolts or clamps	
Mounting	Two ergonomic fixation knobs and one knee joint	
Function	Offers fast, three dimensional locking of the camera head inside application. Provides precise and fatigue free camera movement even with higher weight and longer carbon fiber pole length.	



Camera lift

CAMERA LIFT		BMX-50-000177
Height	Max. 5 m	
Function	Allows camera tranport into vessels from the bottom.	



Carbon fiber poles

OUTER Ø	LENGTH	MOUNTING	FUNCTION	ITEM NO.
26 mm	1.0 m	Male / female TR 18x4 threads	Mounting and guiding of the SNK 40x camera head in the application	BMX-50-000125
26 mm	2.0 m	Male / female TR 18x4 threads	Mounting and guiding of the SNK 40x camera head in the application	BMX-50-000126



Soft bag

SOFT BAG FOR CARBON FIBER POLES	FXX-82-000107
This soft bag stores up to 10x 2 m connectable carbon fiber poles. Made from robust easy to clean materials, it will be simple to transport and store your full length carbon fiber poles.	



L-piece

L-PIECE	BMX-50-000108
Positions the camera head into a 90° horizontal position to the carbon fiber pole, increasing the potential inspection range. Inspect areas, else perhaps unreachable or hidden by the own push rood system such as the inner manhole entry, bearings at boiler agitator, heating cartridges or measurement probes.	



Push pole adapter

SNK CAMERA ADAPTER TO TR 18X4	BMX-50-000107
Stainless steel adapter to connect carbon fiber poles with the SNK 40x camera head.	



3 SNK 40X

3.3 Accessories

3.3 Accessories



Pushing trolley

PUSHING TROLLEY FOR SNK CAMERA HEAD		BMX-50-000301
Dimensions	380 (L) x 193 (W) x 142,5 (H) mm, incl. wheels	
Weight	1.5 kg	
Function	Connected to carbon fiber poles and 10 mm clutch of fiber epoxy poles. Utilized in forward and backward pushing direction.	



Strain relief

STRAIN RELIEF FOR SNK CAMERA HEAD		BMX-50-000133
Bridging the weight forces from the camera head onto the Kevlar strengthened camera cable, this device is avoiding strain and potential damage to the electrical connector.		



Transport case

SNK 40X / REVOLVER 80 CAMERA HEAD TRANSPORT CASE		BMX-50-000224
Light-weight, compact and splash water proof HPX® high performance transport case for SNK and REVOLVER 80 camera heads. The transport case is equipped with tailored foam interior for perfect protection of your camera heads during transport and storage.		



Soft pouch

CABLE & ACCESSORIES SOFT POUCH		FXX-82-000109
Robust dirt repelling Nylon pouch for transportation & storage of camera cable harness and accessories. The soft shoulder strap allows free hands and user comfort. The pouch carries up to 50 m main cable. All useful accessories have a designated space and fitting, the outer pocket provides space for typical little tools inspectors like to have on-site.		



CO₂ pressurization kit

CO ₂ PRESSURIZATION KIT		BMX-50-000300
Includes one pressure regulator 0 to 2 bar and one disposal CO ₂ cartridge. Allows reliable testing of the SNK 40x camera head in underwater applications.		
Not suitable for air transport.		



CO₂ cartridges set

CO ₂ CARTRIDGES SET		FXX-20-000104
The CO ₂ cartridges set contains 5 cartridges to refill the CO ₂ pressurization kit.		
Not suitable for air transport.		



3 SNK 40X

3.3 Accessories

3.3 Accessories



Display protective foil



Main cables



Product training

VUSCREEN DISPLAY PROTECTIVE FOIL	MXX-70-000274
<p>This display cover will perfectly fit and protect your touch screen from any dirt and scratching, chemical substances corrosion, destruction, or deterioration caused by sea water. It is easy to place and replace from the screen and highly transparent. The antireflective coating will provide perfect image quality. The touch screen functions are guaranteed even with gloves on.</p>	

LENGTH	SLIPRING CABLE REEL REQUIRED	ITEM NO.
3 m	-	BEM-30-000159
30 m	-	BEM-30-000175
50 m	-	BEM-30-000176
80 m	-	BEM-30-000177
150 m	✓	BEM-30-000229*
200 m	✓	BEM-30-000230*

* Including the main cable BEM-30-000159.

SYSTEM TRAINING IN ALBSTADT / WOLFENHAUSEN	SXX-20-000111
<p>Up to max. 6 persons in one session. (6 hrs)</p> <p>The training includes working with the MATRIX E3. First start-up of the system, quick start, handling the camera heads, accurate file management, working with the text generator, copying files on a USB device, changing centering discs and safe storage of the system.</p>	



4 MATRIX E3



Operation and documentation platform for Remote Visual Inspections



The MATRIX E3 platform sets new standards for professional video and image recording and data backup in remote visual inspection. The platform offers three different docking bays, one for battery operation when no power supply is given, one for standard power supply and one special SNK/REVOLVER 80 adapter for applications using these two inspection cameras. Various connection options ensure the operation with a wide range of different inspection systems, data structures after backup as well as images and videos recorded with other systems. Any Video and S-Video signal can be connected to the system.

Features of the MATRIX E3:

- Save your images and videos in low, medium and high resolution.
- File manager (Create, copy, rename und delete files and folders).
- Image editing (e.g. flip, rotate, zoom, text input, long exposure, white balance, colour, contrast, full screen mode, point marker).
- Text generator (additional 99 storage locations in standard configuration).
- Audio commentary for inspection images.
- Up to nine password protected user accounts with individual system settings.
- Multilingual user interface.

Control and use any inspection camera. Connect the camera head and get started.



**OPERATION WITH
VIZAAR EQUIPMENT**



**EDITING
INSPECTION
DATA**



DATA STORAGE

MATRIX dition E3



4 MATRIX E3

4.1 MATRIX E3

4.1 MATRIX E3



MATRIX E3

MATRIX E3	VXX-80-000102
Dimensions	(W) 540 x (H) 290 x (D) 400 mm
Weight	9.3 kg
Construction	Impact resistant HDPE/HWU plastic, aluminium profile with plastic edge protection.
AC input	100 VAC - 240 VAC 50/60Hz max. 250 Watt
Memory	80GB SSD
Video input	PAL / NTSC Composite S-video
Video output	VGA analog (1024 x 768 px)
Connectors	USB 3.0 Recording remote control 12V(DC) / 750 mA Aux-out Headset connector
Environmental specifications	Operation: -15°C to +48°C Storage: -25°C to +65°C Relative humidity: max. 95%, non condensing
VUSCREEN touch screen control panel	✓
Display size	10.4"
Resolution	1024 x 768 px
Contrast	1.200:1
Brightness	400 cd/m²
Backlight	LED, transreflective
Colors	262.144
Operation	Touch screen Joystick Direct access buttons
Mounting	System: integrated tilting mounting Portable: neck strap
Dimensions	(W) 320 x (H) 30 x (D) 230 mm
Weight	1.6 kg
Construction	Carbon fiber design with all around elastomer bumper Power cable 1.65 m



4 MATRIX E3

4.2 MATRIX E3 software

4.2 MATRIX E3 software

SOFTWARE	MATRIX E3	MATRIX E3 + SNK 40X	MATRIX E3 + REVOLVER 80
SETUP			
Default user	✓	✓	✓
Individual user 1-9	✓	✓	✓
Multi language user interface	✓	✓	✓
Saving to SSD / external USB / SSD and external USB	✓	✓	✓
Display pan and tilt data	-	✓	✓
E-Manual	✓	✓	✓
OPERATION MENU			
Standard operation menu	✓	-	-
SNK operation menu	-	✓	-
REVOLVER 80 operation menu	-	-	✓
RUN & SCAN	-	Left / right / up / down	Left / right
Save / load camera position (up to 9 positions)	-	✓	✓
White balance	✓	✓	✓
Brightness / contrast / color saturation	✓	✓	✓
Image focus	-	✓	✓
Long time exposure	✓	✓	✓
Illumination switch	-	✓	-
Camera switch (0° and 90° DOV)	-	-	✓
Laser on / off	-	✓	-
Flip / Mirror / Zoom	✓	✓	✓
Rotate (clockwise / counter-clockwise)	✓	✓	✓
Individual reference chart / customer logo	✓	✓	✓
Full screen mode	✓	✓	✓
Point marker	✓	✓	✓
Auto leveling	-	-	✓
Video recording length	Unlimited	Unlimited	Unlimited
Adjustable recording length	✓	✓	✓
Video quality	Low / Medium / High*	Low / Medium / High*	Low / Medium / High*
Video format	AVI / MPG	AVI / MPG	AVI / MPG
Audio commentary for images (up to 30 sec.)	✓	✓	✓
Image capture during video recording	✓	✓	✓
Image quality	Low / Medium / High*	Low / Medium / High*	Low / Medium / High*
Image format	JPG / BMP	JPG / BMP	JPG / BMP
Measurement	-	✓	✓
TEXT GENERATOR			
Status bars	4	4	4
Free text	✓	✓	✓
Text color	7 colors	7 colors	7 colors
Text background color	9 colors	9 colors	9 colors
Date & time	✓	✓	✓
Individual reference chart / customer logo	✓	✓	✓
Camera head temperature	-	✓	✓
Displayed item positioning	✓	✓	✓
Save / load user settings	✓	✓	✓
FILE MANAGER			
Copy files	✓	✓	✓
Rename files	✓	✓	✓
Delete files	✓	✓	✓
Create folders	✓	✓	✓
Create subfolders	✓	✓	✓
Copy folders / subfolders	✓	✓	✓
Rename folders / subfolders	✓	✓	✓
Delete folders / subfolders	✓	✓	✓
MEDIA PLAYER			
Video playlist	✓	✓	✓
Image slide show	✓	✓	✓
Play / pause	✓	✓	✓
Forward / backward	✓	✓	✓
BACKUP MENU			
Create / load system files backup	✓	✓	✓
Restore factory settings	✓	✓	✓
Autoscan and repair	✓	✓	✓

* Depending on connected video equipment.



4 MATRIX E3

4.3 Accessories

4.3 Accessories



Power pack



Battery pack



AC power pack



Transport case



VUSCREEN control unit

MATRIX E3 POWER PACK FOR SNK / REVOLVER 80

BEM-30-000127

The power pack for SNK / REVOLVER 80 will greatly enhance the capabilities of your inspection service. This docking bay for your MATRIX E3 will allow connection, control and documentation with any SNK pan-tilt-zoom camera head REVOLVER 80 camera head. The module is simply plugged to the MATRIX E3 docking bay. The camera connections are compatible with your existing camera cables up to 80 m working length.

MATRIX E3 BATTERY PACK

BEM-30-000129

Your MATRIX E3 can be operated independently from any main power supply utilizing the optional battery docking pack. This will give you a maximum on mobility and flexibility during your in field inspection work. Using the system on battery could save potential waiting time that would normally occur with other devices. For the purpose of this system the offered NiMh battery pack offers the best performance and safety configuration available on the market. Compared to similar Lithium Ion packages it offers a high capacity in the cold and high security against self ignition and fire. The average expectation is 1,5h - 2h (depending on device / application). Additional spare batteries are available to extend the operating range if needed.

MATRIX E3 AC POWER PACK

BEM-30-000128

Your MATRIX E3 can be operated from any main power supply utilizing this docking device. Any voltage from 100 to 240 VAC and 50/60Hz will be accepted.

DOCKING BAY CASE

BMX-50-000223

This robust case is home for all power pack and spare batteries. Light-weight, compact and splash water proof HPX® high performance transport case for MATRIX E3 power packs. Product tailored interior for perfect protection during transport and storage.

VUSCREEN CONTROL UNIT FOR VUMAN®/MATRIX E3

BEM-30-000257

Display size	10.4"
Resolution	1024 x 768 px
Contrast	1.200:1
Brightness	400 cd/m ²
Backlight	LED, transreflective
Colors	262.144
Operation	Touch screen Joystick Direct access buttons
Dimensions	(W) 320 x (H) 30 x (D) 230 mm
Weight	1.6 kg
Construction	Carbon fiber design with all around elastometer bumper



4 MATRIX E3

4.3 Accessories

4.3 Accessories



Umbilical cable

UMBILICAL CABLE		EXX-70-000272
Length	1.6 m	
Connection angle (VUSCREEN control unit)	90°	
Function	Remote operation extension cable for the VUSCREEN control unit.	



Power cable

VISIO BOX TO MATRIX E3 CABLE		HVT-90-000101
Power via MATRIX E3 utilizing the MATRIX E3 power supply or battery pack. One single connection point for power and signals.		



Display protective foil

VUSCREEN DISPLAY PROTECTIVE FOIL		MXX-70-000274
This display cover will perfectly fit and protect your touch screen from any dirt and scratching, chemical substances corrosion, destruction, or deterioration caused by sea water. It is easy to place and replace from the screen and highly transparent. The antireflective coating will provide perfect image quality. The touch screen functions are guaranteed even with gloves on.		



Product training

SYSTEM TRAINING IN ALBSTADT/WOLFENHAUSEN		SXX-20-000111
Up to max. 6 persons in one session. (6 hrs)		
The training includes working with the MATRIX E3. First start-up of the system, quick start, handling the camera heads, accurate file management, working with the text generator, copying files on a USB device, changing centering discs and safe storage of the system/spare probe.		



viZaar industrial imaging AG
Hechinger Straße 152
72461 Albstadt / Germany
Tel.: +49 7432 98375-0
Fax: +49 7432 98375-50
Freecall 0800 3600371 (only within Germany)
www.vizaar.de
info@vizaar.com

viZaar industrial imaging AG
Vertriebs-, Dienstleistungs- und
Schulungszentrum Rhein-Main
Lupusstraße 17
35789 Weilmünster-Wolfenhausen / Germany
Tel.: +49 6475 91129-0
Fax: +49 6475 91129-29

viZaar industrial imaging AG
Vertriebs- und Dienstleistungszentrum
West
46348 Raesfeld / Germany
Tel.: +49 170 5703130

Authorised sales and service distributor of viZaar®:



viZaar Industrial Imaging - North America
4533 Gibsonia Road
PA 15044 Gibsonia / USA
Tel.: +1 724 449-3270
Fax: +1 724 449-3273
www.vizaar-na.com
info@vizaar-na.com



viZaar Russia & CIS
197022, St. Petersburg,
Professora Popova 37B
Russia
Tel. : +7 9852220677
www.vizaar.ru
info@vizaar.ru



viZaar South-East Asia Sdn. Bhd.
2A Lrg Desa Utama Jln Masjid Kayu
Ara PJU 6
47400 Petaling Jaya Selangor, Malaysia
Tel.: +603 772 217-10
Fax: +603 772 217-10
www.vizaarsea.com.my
info@vizaarsea.com.my



FORT SA
3 rue Lambert
Parc Lavoisier
91410 Dourdan / France
Tel.: +33 1608 11818
Fax: +33 1645 99573
www.fort-fr.com
info@fort-fr.com