FOCUS ON YOUR TASK MADE IN GERMANY GERMANY







The Definition of Long Range





THE MOST PRECISE

ARTICULATION JOYSTICK CONTROL

ABSOLUTE AND RELATIVE ARTICULATION

OPERATION

SLIDEBARS FOR REMOTE FOCUS AND ILLUMINATION

THE SAFEST

DEPLOYMENT DRUM WITH HANDLE FOR EASY STOWING OF THE PROBE

CARBON FIBER HOUSING HIGH QUALITY AND ROBUST WITH LIFETIME WARRANTY

o (viZaar

MICRO COMPRESSOR MAINTENANCE - FREE AND DIRECTLY INTEGRATED IN THE SYSTEM

NIMH - BATTERY
UP TO 2.5 HOURS OPERATION, INCL. MICRO COMPRESSOR WITHOUT EXTERNAL POWER SUPPLY





TOUCHSCREEN

Unique and portable LCD control unit with 10.4" touch-screen. Control your probe and all features via touch-screen and direct access buttons. Also usable with protective gloves.



X-WAY ARTICULATION

VUMAN® interchangeable video probes with unique X-WAY camera articulation in every direction for probe lengths up to 30 m.



NO EXTERNAL AIR SUPPLY

Full X-WAY articulation without external air supply or cartridge due to the integrated micro compressor.



MEASUREMENT FUNCTION

E3+: Integrated measurement system for measurement of linear distance, radius, circumference and area. Limitless reference measurement.



HIGH POWER DUAL LED

Each LED can be independently controlled to allow for increased contrast or avoid any reflection issues. Integrated 'boost' function and extended shutter time for clear visualisation in large cavities.



REMOTE FOCUS

Patented remote focus technology allowing for full focal control without exchanging lenses.



SAFE PROBE DEPLOYMENT DRUM

Avoid tripping and damage to your probe while maintaining a clean working environment.
Enjoy full X-WAY probe articulation with the majority of your probe stored on the probe deployment drum.



HOT SHOP REPAIR

100 % customer commitment: Our Hot Shop service meets the demands of all our customers, even those in the most demanding industries. We also offer a spare parts service. viZaar is ISO 9001, ISO 14001 and KTA 1401 certified.



MEDIA AND DATA CAPTURE

Record high resolution videos and images with personalized text entries, reference charts or customer logos. Manage all inspection data in the customizable file manager and export your data to a USB drive.



BATTERY POWERED

Powerful modular NiMH battery power for maximum mobility. Charges in use if on mains power. Seamlessly switch between charging, battery mode and mains. IATA air transport compliant, non-flammable.



CARBON HOUSING

Robust and durable, compact and lightweight, optimized for industrial environments.



INTEGRATED SOLID STATE DRIVE

Store countless images and videos securely and safely on to the integrated 80GB solid state hard drive.



THE ULTIMATE LONG RANGE VIDEOSCOPE INSPECTION SYSTEM

PERFECT VISION FOR EVERY WORKING LENGTH

With up to 30 m long video probes, the VUMAN E3/E3+ is specifically designed for inspections that require a long range. The proprietary hybrid, high power, polymer dual LED illumination system provides class leading, homogenous illumination and excellent colour temperature. There is no need for a laser safety officer when operating the VUMAN®.

The unique patented REMOTE FOCUS system incorporated into the VUMAN® system ensures perfect documentation results without the need to withdraw the videoprobe from the application and to change lenses. This will reduce the inspection duration and user fatigue, save time and lower costs.

ONE DEVICE FOR EVERY APPLICATION

CLOSE UP TO ∞



Range of focus and Illumination

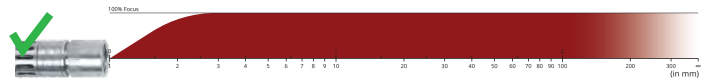
VIZAAR REMOTE FOCUS VS STANDARD FIX FOCUS SYSTEMS

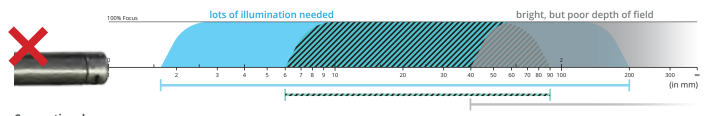
UNLIMITED

Carry out inspections in only one operation, without repeatedly inserting and retracting the probe into and from the application for the inconvenient change of optic adapters.

Benefit from always having the best image quality.

Patented remote focus technology by viZaar





Conventional fix focus systems

LIMITED

The use of tip adapters is limiting as during the inspection, the scope may have to be withdrawn for several tip changes. Tip adaptations also absorb light and thus reduce image quality.



THE UNIQUE INTERCHANGEABLE MM VIDEO PROBE

NOW FOR EVEN NARROWER TEST ENVIRONMENTS

With a diameter of only 6.1 mm and probe lenghts up to 30 m, our new VUMAN 6 mm X-WAY video probe is the only one of its kind. This probe makes inspections possible which before required expensive and long downtimes.



VERSATILE PROBE ARTICULATION



CLASS LEADING 4-WAY ARTICULATION FOR LONG RANGE VIDEO PROBES

The pneumatic X-WAY articulation system allows for full 4 axis (up/down/left/right) articulation of all VUMAN® X-WAY probes via joystick on the VUSCREEN control unit. It is powered by an integrated, computer controlled micro-compressor, so there is no need for external air sources or gas canisters.

Discover the advantages of a highly precise camera head articulation when operating in relative articulation mode with activated freeze function. Switch to absolute articulation when you need to work fast.

The X-WAY articulation can be applied to probes of up to 30 m length. Full probe articulation is still possible when a large part of the probe remains on the deployment drum. This way, tripping can be avoided and the probe is securely stored.

Centering tools

THE IDEAL CENTERING AID FOR EACH PROBE

Centering tools are the perfect aid for precise positioning of video probes. Keep constant distance to the tested surface and achieve optimal results, e. g. when inspecting longitudinal and orbital weld seams in tubes. Furthermore, the ideal positioning of the camera shortens the duration of your visual inspection. Also, using the right centering tools will protect your probe from residues and contamination.

Universal centering tool: suitable for most 6 and 8 mm video probes on the market.



VUMAN® INTERCHANGEABLE VIDEO PROBES

A TOOL FOR **EVERY** TASK

If you have a long range inspection need, the VUMAN® system can now fulfil even more of your needs than before: From 6.1 mm articulationg probes to 12.7 mm 360° rotating orbital inspection probes.

THE WORLD'S SMALLEST
DIAMETER ARTICULATING
LONG RANGE PROBE!

Our professional push rod, suitable for every VUMAN® probe!

INTERCHANGEABLE VIDEO PROBE VUMAN® 6

reinforced

flexible+

INTERCHANGEABLE VIDEO PROBE VUMAN® 6 X-WAY

INTERCHANGEABLE VIDEO PROBE VUMAN® 8

INTERCHANGEABLE VIDEO PROBE VUMAN® 8 X-WAY

INTERCHANGEABLE VIDEO PROBE VUMAN® REVOLVER 12.7





Some applications require a variety of video probes with different lengths and diameters. The concept of interchangeable probes allows for a quick and simple exchange of video probes on-site, avoiding the parallel use of several endoscope systems.

In case of contamination, e. g. in chemical or nuclear industry, it also allows for the probe to be removed or disposed without having to clean or dispose of the entire system.

:: Maximum range

Interchangeable VUMAN® video probes are available in lengths from 5 m to 30 m and with optional push rods.

:: Optimally functional construction

The system was developed based on the feedback of our customers and service technicians, and optimized in the 3rd generation.

:: Ideal probe characteristics

The tungsten or polyurethane stainless steel reinforced composite construction for excellent stability, best sliding properties and torsional stiffness. Different flexibility levels for flexibility+ 6 mm probes.

:: Always in focus

The patented Remote Focus technology is offering the best resolution on the market: $30 \mu m$ at 4 mm distance without additional optic adapters.

:: Perfect for Nuclear

viZaar is KTA 1401 certified. Therefore, our VUMAN technology is compliant with all requirements for the use in nuclear power plants.

:: Optimized for your inspection

Our non-articulating video probes are designed for heavy duty tube inspections over long periods. Operated with centering devices, these video probes with their spring loaded probe tip are an economically unbeatable and robust remote visual inspection system for your tube inspection needs. X-WAY probes will help you overcome the most difficult inspections such as visual testing of turbines and pumps.

:: Endlessly rotating camera head

Revolver 12.7: patented motor-driven camera head with variable rotation speed and direction for optimal testing of inner pipe walls.



User friendly control unit

UNIQUE AND PORTABLE



LITHIUM-FREE BATTERY

SAFE OPERATION AND TRANSPORTATION

Maximum mobility and flexibility is provided by the new and improved NiMH modular battery pack. It offers the best performance, incl. compressor operation. Depending on the intensity of use, the VUMAN can be operated 1 to 2 hours in battery mode. Seamlessly switch between charging, battery mode and mains. Due to its extensive intrinsic safety, fire hazard is minimized. Therefore, the VUMAN battery is approved for air transport.*







*Please beware the specific regulations of your country.

BASE UNIT	VUMAN® E3	VUMAN® E3 X-WAY	VUMAN® E3+	VUMAN® E3+ X-WAY	
Dimensions in mm / inch	(W) 340 x (H) 425 x (D) 280 (W) 13.39 x (H) 16.73 x (D) 11.02	(W) 340 x (H) 425 x (D) 280 (W) 13.39 x (H) 16.73 x (D) 11.02	(W) 340 × (H) 425 × (D) 280 (W) 13.39 × (H) 16.73 × (D) 11.02	(W) 340 x (H) 425 x (D) 280 (W) 13.39 x (H) 16.73 x (D) 11.02	
Weight	8.2 kg / 18.1 lbs	10 kg / 22 lbs	8.2 kg / 18.1 lbs	10 kg / 22 lbs (11.5 kg / 25.4 lbs)*	
X-WAY drive	-	Integrated compressor, maintenance free.	-	Integrated compressor, maintenance free.	
Probe length	max. 20 m / 65.6 ft.	max. 20 m / 65.6 ft.	max. 20 m / 65.6 ft.	max. 20 m / 65.6 ft. or 30 m* / 100 ft.	
Construction		Aluminium-Carbon fiber	with elastomer bumpers		
LED light source	Color	temperature: 6.1 mm: 5500 K,	8.4 mm: 5000 K lifetime warr	ranty	
System memory	10GB SSD	10GB SSD	80GB SSD	80GB SSD	
VUSCREEN mount	✓	✓	✓	✓	
VUSCREEN trans- port bracket	•	•	•	•	
Connectors	USB 3	.0, 12V (DC) / 750mA Out, optio	nal external compressed air (X	-WAY)	
Video input	-	-	PAL / NTSC, Composite, S-Video	PAL / NTSC, Composite, S-Video	
Video output	HDMI	HDMI	HDMI, optionally with additional analogue out (Composite, S-Video)	HDMI, optionally with additional analogue out (Composite, S-Video)*	
AC input		100V (AC) - 240V (AC), 50 H	Hz - 60 Hz, max. 240 Watt		
Environmental specifications	Operation: -10°C (+14°F) to +48°C (+118°F) Storage: -25°C (-13°F) to +65°C (+149°F) Relative humidity: max. 95 %, non-condensing				
Software Kit	E	3	E3+		
Software	 Default user with English user interface Probe articulation display (X-WAY) Articulation mode: absolute Dual LED illumination with boost White balance Text generator (Latin/Cyrillic) File manager Image freeze function Image capture (JPG) Video recording (AVI up to 60 s) Integrated media player Backup function 		 Additional features of the E3+ Individual user 1-9 and multilingual user interface Absolute and relative articulation mode (with freeze function) Individually controllable dual LED illumination with boost Brightness, contrast, color saturation Continuous shooting with varying illumination Extended brightening features (time exposure) Digital image processing (presets) Mirror, zoom and rotate Measurement function Individual reference chart / customer logo Image freeze with point marker Audio comments Unlimited video recording Choose image and video format (JPEG, BMP, AVI, MPG) in three quality levels Extended text generator (e. g. editable text blocks, text and background color) Extended file manager Documentation of external video sources 		







		_	_		
VUMAN® E3 PROBES	6 X-WAY	6	8 X-WAY	8	REVOLVER 12.7
Probe diameter in mm / inch	6.1 / 0.24	6.1 / 0.24	8.4 / 0.33	8.4 / 0.33	12.7 / 0.5
Probe length in m / ft.	5 / 16.4 8 / 26.3 12 / 39.4 15 / 49.3 20 / 65.6 30 / 100	8 / 26.3 15 / 49.3	5 / 16.4 8 / 26.3 12 / 39.4 15 / 49.3 20 / 65.6 30 / 100	8 / 26.3 15 / 49.3	8 / 26.3 15 / 49.3
X-WAY articulation left / right	up to max. 100°*	-	up to max. 140°*	-	-
X-WAY articulation up / down	up to max. 120°*	-	up to max. 160°*	-	-
Springloaded camera head	-	✓	-	✓	-
Remote Focus (RF)	✓	✓	✓	~	-
Focus range	3 mm to ∞	3 mm to ∞	5 mm to ∞	5 mm to ∞	manual focus
Direction of view (DOV)	0°	0°	0°	0°	0° (360° rotating)
Field of view (FOV)	45°	45°	70°	70°	60°
Resolution	470.000 px	470.000 px	440.000 px	440.000 px	440.000 px
Mounting for centering device	✓	~	✓	✓	~
Mounting for side view adapter	✓	✓	✓	~	✓
Material	Hard wearing tungsten braid on polyurethane probe		Ultra flexible stainless steel braid on polyurethane probe		
Waterproof up to 1.5 bar / 22 psi	~	~	~	✓	splash waterproof
Temperature in operation	-10°C (+14°F) to +80°C (+176°F)	-10°C (+14°F) to +80°C (+176°F)	-10°C (+14°F) to +80°C (+176°F)	-10°C (+14°F) to +80°C (+176°F)	-10°C (+14°F) to +80°C (+176°F)
Storage temperature	-25°C (-13°F) to +65°C (+149°F)	-25°C (-13°F) to +65°C (+149°F)	-25°C (-13°F) to +65°C (+149°F)	-25°C (-13°F) to +65°C (+149°F)	-25°C (-13°F) to +65°C (+149°F)
Centering device kit included in scope of delivery	-	-	-	-	~

^{*}depending on the position of the probe





ACCESSORIES		
Transport case with wheels VUMAN® base unit	Dimensions in mm / inch: (W) 635 / 25 x (H) 510 / 20.08 x (D) 365 / 14.37 Weight (empty): 8.7 kg / 19.1 lbs	
Transport case VUMAN® spare probe	Dimensions in mm / inch: (W) 415 / 16.34 x (H) 465 / 18.31 x (D) 190 / 7.48 Weight (empty): 3.25 kg / 7.16 lbs	MADE BY
Optional optic adapters	Side view prism for 6 mm interchangeable probes Side view prism with wide-angle for 6 mm interchangeable probes Wide-angle adapter for 6 mm interchangeable probes Side view prism for 8 mm interchangeable probes Side view mirror for 12.7 mm interchangeable probes	
Optional centering device kits	VUMAN® 6 mm X-WAY, Ø in mm / inch: 60 / 2.36 44 / 1.73 34 / 1.34 24 / 0.94 17 / 0.66 VUMAN® 6 mm non-articulating, Ø in mm / inch: 44 / 1.73 19 / 0.74 VUMAN® 8 mm X-WAY, Ø in mm / inch: 60 / 2.36 44 / 1.73 34 / 1.34 24 / 0.94 17 / 0.67 VUMAN® 8 mm non-articulating, Ø in mm / inch: 60 / 2.36 44 / 1.73 34 / 1.34 24 / 0.94 17 / 0.67 VUMAN® Revolver 12.7 mm, Ø in mm / inch: 60 / 2.36 46 / 1.81 36 / 1.42 26 / 1.02	
Optional pushing aid	PE coated glass fiber pushing aids with 4.5 mm / 0.17" for up to 30 m / 100 ft. video probe length	
Optional battery incl. charging unit	Capacity high-current NiMh battery: 11.000 mAh, 12 Volt Operation time: Up to 2.5h, X-WAY operation 5 % duty cycle	

Are you missing the ideal VUMAN configuration for your individual application? Contact us! viZaar is specialized in the development of customized special solutions. We will gladly assist and advise you.







VUVAN



viZaar industrial imaging AG

Headquarter
Hechinger Straße 152
72461 Albstadt / Germany
Tel.: +49 7432 98375-0
Fax: +49 7432 98375-10
Freecall 0800 3600371 (only within Germany) info@vizaar.com

OUR SALES AND SERVICE OFFICES

Sales and Service Office 46348 Raesfeld / Germany Tel.: +49 170 5703130

viZaar industrial imaging AG VT Service / Rental Service / Sales / Training Center Lupusstraße 17 35789 Weilmünster-Wolfenhausen / Germany Tel.: +49 6475 91129-0 Fax: +49 6475 91129-29

viZaar North

Sales and Service Office 25361 Krempe / Germany Tel.: +49 171 5524094

viZaar South

Sales and Service Office 88171 Weiler-Simmerberg / Germany Tel.: +49 172 6019601



viZaar industrial imaging SA

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



viZaar Russia & CIS

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

Authorised sales and service distributor of viZaar®