

P/N: VS70-1-W

Copyright

© 2015, FLIR Systems, Inc.

All rights reserved worldwide. Names and marks appearing herein are either registered trademarks or trademarks of FLIR Systems and/or its subsidiaries. All other trademarks, trade names or company names referenced herein are used for identification only and are the property of their respective owners.

Document identity

Publ. No.: VS70-1-W Release: Commit: 26727 Language: en-US Modified: 2015-06-12 Formatted: 2015-06-12

Corporate Headquarters

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA Telephone: +1-503-498-3547

Website

http://www.flir.com

Customer support

http://support.flir.com

Disclaimer

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply. Products described herein may be subject to US Export Regulations. Please refer to exportquestions@flir.com with any questions.



The Wireless General Purpose Combo kit includes the VS70, a wireless handset (VST), and a non-dedicated 8 mm long-focus camera on a 1 m semi-rigid cable. The wireless handset makes it easy to manipulate the camera probe while keeping the display in clear view.

SAP description	Wireless General Purpose Combo
Kit contents	VS70 + VST + VSC8.01R
VS70 main unit general data	
LCD screen	145 mm (5.7"), 135 mm (5.3") viewable
Active matrix	Active matrix, 640×480 pixels
Memory type	SD card 4 GB included (32 GB maximum)
Compression format	MPEG4
Still image format	JPEG (640 × 480 pixels)
Video recording format	AVI (640 × 480 pixels)
Video output format	NTSC and PAL, frame rate 30 fps
Multi-language menu	Yes
Receiver frequency	2.4 GHz
Receiver sensitivity	-87 dBm (SNR = 42 dB, F _{mod} = 15)
Data/video	Mini USB 1.1 and AV out
Audio	Earphone plug, 3.5 mm, 4 rings
Speaker	15 mm, 32 $\Omega,$ 20 Hz to 20 kHz
Microphone	Boom microphone 6 mm \times 5 mm (0.24" \times 0.2"), total length 10 cm (3.9"), wire length 1.2 m (3.9')
Tripod mount	On rear, accepts standard tripod screw
Certifications	FCC, CE
Warranty	2 years, see website for details
VS70 main unit power system	
Battery	3.7 V rechargeable lithium polymer
Battery life	6–8 hours



P/N: VS70-1-W

© 2015, FLIR Systems, Inc. #VS70-1-W; r. /26727; en-US

VS70 main unit power system	
Power adapter	100–240 V input/5 V DC output
Battery status indication	Progressive with auto power off (APO)
VS70 main unit environmental data	
IP rating	67
Drop test	2 m
Operating temperature	-10 to 60°C (14 to 140°F)
Operating humidity	80% maximum
Storage temperature	-40 to 80°C (-40 to 176°F)
VS70 main unit physical data	
Product weight	1.57 kg (3.46 lb.), including batteries
Product dimensions	241 mm × 178 mm × 70 mm (9.5" × 7" × 2.75")
Material	PC-ABS, rubber hand grip, nylon strap
Color	Gray and black
Camera VSC80-1R general data	
SAP description	8 mm camera with 1 m SR probe—VGA via LF
Compatible main unit	VS70
Compatible wireless handset	VST
Compatible cameras	N/A
Diameter	8 mm
Resolution	VGA (640 × 480 pixels)
Probe length	1 m
Focal length	65 mm to infinity
Field of view	56°
Warranty	2 years
Imaging sensor	CMOS
Video format	NTSC
Brightness control	Manual with variable options
Lamp type	LED
Operating temperature	-10 to 50°C (14 to 122°F)
VST general data	
SAP description	Wireless 2.4 GHz VS70 transmitter
Compatible main unit	VS70
Compatible wireless handset	N/A
Compatible cameras	VSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, VSC5.8-1R, VSC5.8-2R, VSC5.8- 20M, VSC5.8-30M, VSC8.0-1R, VSC8.0-2R, VSC6.5-12S, VSC6.5-17S, VSS-20, VSS-30
Wireless frequency	2.4 GHz to main unit
Video system	NTSC/PAL
Battery	3.7 V rechargeable lithium polymer
Charge time	~2 hours
Power adapter	100–240 V input/9 V DC output
Unobstructed effective range	10 m (32.5′)



P/N: VS70-1-W

© 2015, FLIR Systems, Inc. #VS70-1-W; r. /26727; en-US

Storage temperature - Product dimensions 1 Weight (approximate) 0 Color 0 Warranty 2 VST power system Power requirements Run time 2	-10 to 60°C (14 to 140°F) -40 to 80°C (-40 to 176°F) 190 mm × 70 mm × 63.5 mm (7.5″ × 2.75″ × 2.5″) 0.43 kg (0.95 lb.) Gray and black 2 years Integrated rechargeable battery 2 hours continuous use No
Product dimensions 1 Weight (approximate) 0 Color 0 Warranty 2 VST power system 1 Power requirements 1 Run time 2	190 mm × 70 mm × 63.5 mm (7.5" × 2.75" × 2.5") 0.43 kg (0.95 lb.) Gray and black 2 years Integrated rechargeable battery 2 hours continuous use
2 Weight (approximate) Color Warranty VST power system Power requirements In Run time	2.5") 0.43 kg (0.95 lb.) Gray and black 2 years Integrated rechargeable battery 2 hours continuous use
Color Color Warranty 2 VST power system Power requirements In Run time 2	Gray and black 2 years Integrated rechargeable battery 2 hours continuous use
Warranty 2 VST power system 1 Power requirements 1 Run time 2	2 years Integrated rechargeable battery 2 hours continuous use
VST power system Power requirements In Run time 2	Integrated rechargeable battery 2 hours continuous use
Power requirements II Run time 2	2 hours continuous use
Run time 2	2 hours continuous use
Auto power off	No
Auto power off	-
Shipping information	
Packaging type E	Brown shipping box over hard case
r c r c t	VS70 main unit, VSC80-1R (8 mm camera with 1 m SR probe—VGA via LF), VSA-80 (8 mm camera accessories: mirror, anti-snag tip, magnet), patch cable, 4 GB SD card, USB/video out cables, power adapters, vehicle charger, headset, neck strap, cleaning kit, VS-HC (VS70 hard case with camera storage), and user manual (printed English and translated on CD)
Packaging weight 7	7.5 kg
Packaging dimensions $(H \times W \times L)$ 5	53 cm × 43.5 cm × 22 cm
Carton weight 1	16 kg
Carton dimensions (H \times W \times L) 5	55 cm × 46.5 cm × 46 cm
Carton quantity 2	2
EAN-13 C	0793950400722
	793950400722
Country of origin 7	TW
Tariff code S	9013809000
Technical support	
Website <u>k</u>	http://support.flir.com
E-mail	TMsupport@flir.com
Phone 8	855-499-3662
Repairs <u>r</u>	repair@flir.com
Documentation	
	Czech, Danish, German, Greece, English (US), Spanish (Spain), Finnish, French (France), Hungarian, Italian, Japanese, Korean, Bokmal Norwegian (Norway), Dutch Flemish (Netherlands), Polish, Portuguese (Portugal), Russian, Swedish, Chinese, Chinese (Taiwan)
Suggested cameras and accessories	
VS-2PC 2	2 m patch cable
	Wireless two-way 6 mm articulated camera with 1 m probe
VSC65-17S 1	17" stainless steel rigid probe

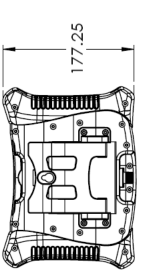


P/N: VS70-1-W

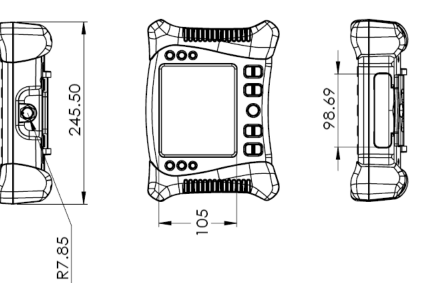
© 2015, FLIR Systems, Inc. #VS70-1-W; r. /26727; en-US

VSA2-2M-W Wireless two-way 6 mm articulated camera with 2 m probe SF VSA2-2-W Wireless two-way 6 mm articulated camera with 2 m probe VSA2-1M-W Wireless two-way 6 mm articulated camera with 1 m probe SF VSA2-2 Two-way 6 mm articulated camera with 2 m probe VSA2-2M Two-way 6 mm articulated camera with 2 m probe VSA2-2M Two-way 6 mm articulated camera with 2 m probe VSA2-1M Two-way 6 mm articulated camera with 1 m probe VSA2-1M Two-way 6 mm articulated camera with 1 m probe VSA2-1M Two-way 6 mm articulated camera with 1 m probe VSA2-1M Two-way 6 mm articulated camera with 1 m probe VSA2-1M Two-way 6 mm articulated camera with 1 m probe VSA2-1M Two-way 6 mm articulated camera with 1 m probe VSA2-1M Two-way 6 mm articulated camera with 1 m probe VSA2-1M Two-way 6 mm articulated camera with 1 m probe VSA2-1M Two-way 6 mm articulated camera with 1 m probe VSA2-1M Two-way 6 mm articulated camera with 1 m probe VSA2-1M Two-way 6 mm articulated camera with 2 m probe VSC58-20M 5.8 mm camera with 30 m FG probe—QVGA via SF VSC58-20M 5.8 mm camera head for spool VSC25 <	Compatible cameras full list	
m probeVSA2-1M-WWireless two-way 6 mm articulated camera with 1 m probe SFVSA2-2Two-way 6 mm articulated camera with 2 m probe VSA2-2MVSA2-2MTwo-way 6 mm articulated camera with 2 m probe via SFVSA2-11Two-way 6 mm articulated camera with 1 m probe VSA2-1MVSA2-1MTwo-way 6 mm articulated camera with 1 m probe via SFVSC2-58-1FMTwo-channel camera, 5.8 mm diameter 1 m probe via SFVSC38-30M5.8 mm camera with 30 m FG probe—QVGA via SFVSC58-20M5.8 mm camera with 20 m FG probe—QVGA via SFVSC58-20M5.8 mm camera with 20 m FG probe—QVGA via SFVSC58-20M20 m plumbing spoolVSC2828 mm camera with 20 m FG probe—QVGA via SFVSC2828 mm camera head for spoolVSC2525 mm camera head for spoolVSC2525 mm camera head for spoolVSC2525 mm camera head for spoolVSC41-2RM4.1 mm camera with 2 m SR probe—QVGA via SFVSC65-12S12" stainless steel rigid probeVSC39-1FM3.9 mm camera with 2 m SR probe—QVGA via SFVSC39-1FM5.8 mm camera with 2 m SR probe—VGA via LFVSC58-2RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via LFVSC60-2R8 mm camera with 2 m SR probe—VGA via LF	VSA2-2M-W	
m probe SFm probe SFVSA2-2Two-way 6 mm articulated camera with 2 m probeVSA2-2MTwo-way 6 mm articulated camera with 1 m probeVSA2-11Two-way 6 mm articulated camera with 1 m probeVSA2-1MTwo-way 6 mm articulated camera with 1 m probeVSC2-58-1FMTwo-channel camera, 5.8 mm diameter 1 m probeVSC2-58-1FMTwo-channel camera, 5.8 mm diameter 1 m probeVSC58-30M5.8 mm camera with 30 m FG probe—QVGA via SFVSC58-20M5.8 mm camera with 20 m FG probe—QVGA via SFVSC58-20M20 m plumbing spoolVSC2828 mm camera head for spoolVSC2525 mm camera head for spoolVSC41-2RM12" stainless steel rigid probeVSC41-2RM3.9 mm camera with 2 m SR probe—QVGA via SFVSC39-1FM3.9 mm camera with 2 m SR probe—VGA via SFVSC58-2R5.8 mm camera with 2 m SR probe—VGA via SFVSC58-1R5.8 mm camera with 2 m SR probe—VGA via SFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via LFVSC68-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC68-2R8 mm camera with 2 m SR probe—VGA via LFVSC80-2R8 mm camera with 2 m SR probe—VGA via LF	VSA2-2-W	
VSA2-2MTwo-way 6 mm articulated camera with 2 m probe via SFVSA2-11Two-way 6 mm articulated camera with 1 m probe Via SFVSA2-1MTwo-way 6 mm articulated camera with 1 m probe via SFVSC2-58-1FMTwo-channel camera, 5.8 mm diameter 1 m probe VSC58-30MVSC58-30M5.8 mm camera with 30 m FG probe—QVGA via SFVSC58-20M5.8 mm camera with 20 m FG probe—QVGA via SFVSC58-20M20 m plumbing spoolVSC58-20M20 m plumbing spoolVSC2-5225 mm camera head for spoolVSC2828 mm camera head for spoolVSC2525 mm camera head for spoolVS-BR25Centering brush for VS70 camera probesVS-BR28Centering brush for VS70 camera probesVSC65-12S12" stainless steel rigid probeVSC39-1FM3.9 mm camera with 2 m SR probe—QVGA via SFVSC58-2R5.8 mm camera with 2 m SR probe—VGA via LFVSC58-1R5.8 mm camera with 2 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC30-2R8 mm camera with 2 m SR probe—VGA via LF	VSA2-1M-W	
via SFVSA2-1Two-way 6 mm articulated camera with 1 m probeVSA2-1MTwo-way 6 mm articulated camera with 1 m probeVSC2-58-1FMTwo-channel camera, 5.8 mm diameter 1 m probeVSC258-30M5.8 mm camera with 30 m FG probe—QVGA via SFVSC58-20M5.8 mm camera with 20 m FG probe—QVGA via SFVSS-3030 m plumbing spoolVSS-2020 m plumbing spoolVSC2525 mm camera head for VS70 camera probesVS-BR25Centering brush for VS70 camera probesVS-RBReplacement centering brushVSC65-12S12" stainless steel rigid probeVSC1-2RM4.1 mm camera with 2 m SR probe—QVGA via SFVSC58-2R5.8 mm camera with 1 m flex probe—QVGA via SFVSC58-2R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-2R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 2 m SR probe—VGA via LFVSC58-2R5.8 mm camera with 1 m SR probe—VGA via LF	VSA2-2	Two-way 6 mm articulated camera with 2 m probe
VSA2-1MTwo-way 6 mm articulated camera with 1 m probe via SFVSC2-58-1FMTwo-channel camera, 5.8 mm diameter 1 m probeVSC58-30M5.8 mm camera with 30 m FG probe—QVGA via SFVSC58-20M5.8 mm camera with 20 m FG probe—QVGA via SFVSC58-20M5.8 mm camera with 20 m FG probe—QVGA via SFVSC58-20M20 m plumbing spoolVSS-3020 m plumbing spoolVSC2828 mm camera head for spoolVSC2525 mm camera head for spoolVSC2525 mm camera head for spoolVS-BR25Centering brush for VS70 camera probesVS-BR28Centering brush for VS70 camera probesVSC41-2RM12" stainless steel rigid probeVSC39-1FM3.9 mm camera with 2 m SR probe—QVGA via SFVSC58-2R5.8 mm camera with 1 m flex probe—QVGA via SFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC80-2R8 mm camera with 2 m SR probe—VGA via LFVSC80-2R8 mm camera with 2 m SR probe—VGA via LF	VSA2-2M	
via SFVSC2-58-1FMTwo-channel camera, 5.8 mm diameter 1 m probeVSC58-30M5.8 mm camera with 30 m FG probe—QVGA via SFVSC58-20M5.8 mm camera with 20 m FG probe—QVGA via SFVSC58-20M5.8 mm camera with 20 m FG probe—QVGA via SFVSS-3030 m plumbing spoolVSS-2020 m plumbing spoolVSC2828 mm camera head for spoolVSC2525 mm camera head for spoolVS-BR25Centering brush for VS70 camera probesVS-BR28Centering brush for VS70 camera probesVSC65-12S12" stainless steel rigid probeVSC39-1FM3.9 mm camera with 2 m SR probe—QVGA via SFVSC58-2R5.8 mm camera with 1 m flex probe—VGA via LFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC80-2R8 mm camera with 2 m SR probe—VGA via LF	VSA2-1	Two-way 6 mm articulated camera with 1 m probe
VSC58-30M5.8 mm camera with 30 m FG probe—QVGA via SFVSC58-20M5.8 mm camera with 20 m FG probe—QVGA via SFVSC58-20M30 m plumbing spoolVSS-3030 m plumbing spoolVSS-2020 m plumbing spoolVSC2828 mm camera head for spoolVSC2525 mm camera head for spoolVS-BR25Centering brush for VS70 camera probesVS-BR28Centering brush for VS70 camera probesVS-RBReplacement centering brushVSC65-12S12" stainless steel rigid probeVSC39-1FM3.9 mm camera with 2 m SR probe—QVGA via SFVSC58-2R5.8 mm camera with 2 m SR probe—VGA via LFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via SFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via SFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via SFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-2R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-2R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-2R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 2 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LF	VSA2-1M	
SFVSC58-20M5.8 mm camera with 20 m FG probe—QVGA via SFVSS-3030 m plumbing spoolVSS-2020 m plumbing spoolVSC2828 mm camera head for spoolVSC2525 mm camera head for spoolVS-BR25Centering brush for VS70 camera probesVS-BR28Centering brush for VS70 camera probesVS-BR28Centering brush for VS70 camera probesVS-C5-12S12" stainless steel rigid probeVSC41-2RM4.1 mm camera with 2 m SR probe—QVGA via SFVSC58-2R5.8 mm camera with 1 m flex probe—VGA via LFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via SFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via SFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-2R8 mm camera with 1 m SR probe—VGA via LF	VSC2-58-1FM	Two-channel camera, 5.8 mm diameter 1 m probe
SFVSS-3030 m plumbing spoolVSS-2020 m plumbing spoolVSC2828 mm camera head for spoolVSC2525 mm camera head for spoolVS-BR25Centering brush for VS70 camera probesVS-BR28Centering brush for VS70 camera probesVS-RBReplacement centering brushVSC65-12S12" stainless steel rigid probeVSC41-2RM4.1 mm camera with 2 m SR probe—QVGA via SFVSC58-2R5.8 mm camera with 1 m flex probe—VGA via LFVSC58-2RM5.8 mm camera with 2 m SR probe—VGA via SFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-2R5.8 mm camera with 1 m SR probe—VGA via LF	VSC58-30M	
VSC 2020 m plumbing spoolVSC2828 mm camera head for spoolVSC2525 mm camera head for spoolVS-BR25Centering brush for VS70 camera probesVS-BR28Centering brush for VS70 camera probesVS-BRReplacement centering brushVSC65-12S12" stainless steel rigid probeVSC41-2RM4.1 mm camera with 2 m SR probe—QVGA via SFVSC39-1FM3.9 mm camera with 1 m flex probe—QVGA via SFVSC58-2R5.8 mm camera with 2 m SR probe—VGA via LFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via SFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via SFVSC80-2R8 mm camera with 2 m SR probe—VGA via LF	VSC58-20M	
VSC2828 mm camera head for spoolVSC2525 mm camera head for spoolVS-BR25Centering brush for VS70 camera probesVS-BR28Centering brush for VS70 camera probesVS-RBReplacement centering brushVSC65-12S12" stainless steel rigid probeVSC41-2RM4.1 mm camera with 2 m SR probe—QVGA via SFVSC39-1FM3.9 mm camera with 1 m flex probe—QVGA via SFVSC58-2R5.8 mm camera with 2 m SR probe—VGA via LFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC80-2R8 mm camera with 2 m SR probe—VGA via LF	VSS-30	30 m plumbing spool
VSC2525 mm camera head for spoolVS-BR25Centering brush for VS70 camera probesVS-BR28Centering brush for VS70 camera probesVS-RBReplacement centering brushVSC65-12S12" stainless steel rigid probeVSC41-2RM4.1 mm camera with 2 m SR probe—QVGA via SFVSC39-1FM3.9 mm camera with 1 m flex probe—QVGA via SFVSC58-2R5.8 mm camera with 2 m SR probe—VGA via LFVSC58-2RM5.8 mm camera with 1 m SR probe—VGA via SFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC80-2R8 mm camera with 2 m SR probe—VGA via LF	VSS-20	20 m plumbing spool
VS-BR25Centering brush for VS70 camera probesVS-BR28Centering brush for VS70 camera probesVS-RBReplacement centering brushVSC65-12S12" stainless steel rigid probeVSC41-2RM4.1 mm camera with 2 m SR probe—QVGA via SFVSC39-1FM3.9 mm camera with 1 m flex probe—QVGA via SFVSC58-2R5.8 mm camera with 2 m SR probe—VGA via LFVSC58-2RM5.8 mm camera with 1 m SR probe—VGA via SFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC80-2R8 mm camera with 1 m SR probe—VGA via LF	VSC28	28 mm camera head for spool
VS-BR28Centering brush for VS70 camera probesVS-RBReplacement centering brushVSC65-12S12" stainless steel rigid probeVSC41-2RM4.1 mm camera with 2 m SR probe—QVGA via SFVSC39-1FM3.9 mm camera with 1 m flex probe—QVGA via SFVSC58-2R5.8 mm camera with 2 m SR probe—VGA via LFVSC58-2RM5.8 mm camera with 1 m SR probe—VGA via SFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC80-2R8 mm camera with 2 m SR probe—VGA via LF	VSC25	25 mm camera head for spool
VS-RBReplacement centering brushVSC65-12S12" stainless steel rigid probeVSC41-2RM4.1 mm camera with 2 m SR probe—QVGA via SFVSC39-1FM3.9 mm camera with 1 m flex probe—QVGA via SFVSC58-2R5.8 mm camera with 2 m SR probe—VGA via LFVSC58-2RM5.8 mm camera with 2 m SR probe—VGA via SFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC80-2R8 mm camera with 2 m SR probe—VGA via LF	VS-BR25	Centering brush for VS70 camera probes
VSC65-12S 12" stainless steel rigid probe VSC41-2RM 4.1 mm camera with 2 m SR probe—QVGA via SF VSC39-1FM 3.9 mm camera with 1 m flex probe—QVGA via SF VSC58-2R 5.8 mm camera with 2 m SR probe—VGA via LF VSC58-2RM 5.8 mm camera with 2 m SR probe—VGA via SF VSC58-1R 5.8 mm camera with 1 m SR probe—VGA via LF VSC58-1R 5.8 mm camera with 1 m SR probe—VGA via LF VSC58-1RM 5.8 mm camera with 1 m SR probe—VGA via LF VSC68-2R 8 mm camera with 2 m SR probe—VGA via LF	VS-BR28	Centering brush for VS70 camera probes
VSC41-2RM4.1 mm camera with 2 m SR probe—QVGA via SFVSC39-1FM3.9 mm camera with 1 m flex probe—QVGA via SFVSC58-2R5.8 mm camera with 2 m SR probe—VGA via LFVSC58-2RM5.8 mm camera with 2 m SR probe—VGA via SFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via SFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via LFVSC80-2R8 mm camera with 2 m SR probe—VGA via LF	VS-RB	Replacement centering brush
SF VSC39-1FM 3.9 mm camera with 1 m flex probe—QVGA via SF VSC58-2R 5.8 mm camera with 2 m SR probe—VGA via LF VSC58-2RM 5.8 mm camera with 2 m SR probe—VGA via SF VSC58-1R 5.8 mm camera with 1 m SR probe—VGA via LF VSC58-1RM 5.8 mm camera with 1 m SR probe—VGA via LF VSC58-1RM 5.8 mm camera with 1 m SR probe—VGA via LF VSC80-2R 8 mm camera with 2 m SR probe—VGA via LF	VSC65-12S	12" stainless steel rigid probe
SFVSC58-2R5.8 mm camera with 2 m SR probe—VGA via LFVSC58-2RM5.8 mm camera with 2 m SR probe—VGA via SFVSC58-1R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via SFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via SFVSC58-2RM5.8 mm camera with 2 m SR probe—VGA via LF	VSC41-2RM	
VSC58-2RM 5.8 mm camera with 2 m SR probe—VGA via SF VSC58-1R 5.8 mm camera with 1 m SR probe—VGA via LF VSC58-1RM 5.8 mm camera with 1 m SR probe—VGA via SF VSC58-2RM 5.8 mm camera with 1 m SR probe—VGA via LF VSC58-1RM 5.8 mm camera with 2 m SR probe—VGA via LF VSC80-2R 8 mm camera with 2 m SR probe—VGA via LF	VSC39-1FM	
VSC58-1R5.8 mm camera with 1 m SR probe—VGA via LFVSC58-1RM5.8 mm camera with 1 m SR probe—VGA via SFVSC80-2R8 mm camera with 2 m SR probe—VGA via LF	VSC58-2R	5.8 mm camera with 2 m SR probe—VGA via LF
VSC58-1RM 5.8 mm camera with 1 m SR probe—VGA via SF VSC80-2R 8 mm camera with 2 m SR probe—VGA via LF	VSC58-2RM	5.8 mm camera with 2 m SR probe—VGA via SF
VSC80-2R 8 mm camera with 2 m SR probe—VGA via LF	VSC58-1R	5.8 mm camera with 1 m SR probe—VGA via LF
	VSC58-1RM	5.8 mm camera with 1 m SR probe—VGA via SF
VSC80-1R 8 mm camera with 1 m SR probe—VGA via LF	VSC80-2R	8 mm camera with 2 m SR probe—VGA via LF
	VSC80-1R	8 mm camera with 1 m SR probe—VGA via LF









Regulations. Please refer to exportquestions@flir.com with any questions. Diversion contrary to US law is prohibited.

© 2014, FLIR Systems, Inc. All rights reserved worldwide. No part of this drawing may be reproduced, stored in a retrieval system, or transmitted in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from FLIR Systems, Inc. Specifications subject to change without further notice. Dimensional data is based on nominal values. Product may be subject to regional market considerations. License procedures may apply. Product may be subject to US Export Dimensional data is based on nominal values. Products may be subject to regional market considerations. License procedures may apply.