

APPARECCHIATURE LEDS APPROVATE						
Costruttore	Dispositivo		Standard	Tipo	Data	N. Attestazione
	Designazione	Configurazione				
Agilent Technologies (In precedenza: Cobalt Light Systems)	Insight100	Detection Hardware : INS100-v1.0 Auxiliary Hardware: Grav-kit-v1.0 Measurement Software: 1.9.0 Auxiliary Measurement Software: 1.2.0 CONOPS: INS 100-25-EN Revision 2.5 INS 100-35-EN Revision 1.0	3	B	09/12/2013	18/2013
Agilent Technologies (In precedenza: Cobalt Light Systems)	Insight100	Detection Hardware : INS100-v1.0 Measurement software: 1.9.0 CONOPS: INS 100-25-EN Revision 2.5 INS 100-24-EN Revision 1.1	3	A	09/12/2013	19/2013
Agilent Technologies (In precedenza: Cobalt Light Systems)	Insight200M	Detection Hardware : Cobalt P/N 071-T008-201 SORS Detection Software: SORS DLL Measurement software (1.9.0) Metal Detection Software: Gravi200.exe (1.0) CONOPS: INS200M - 24 - EN Revision 1.0 used with INS200M - 25 - EN Revision 1.1	3	A	23/01/2018	111/2018
Agilent Technologies (In precedenza: Cobalt Light Systems)	Insight200M	Detection Hardware : Cobalt P/N 071-T008-201 SORS Detection Software: SORS DLL Measurement software (1.9.0) Metal Detection Software: Gravi200.exe (1.0) CONOPS: INS200M - 25 - EN Revision 1.1	3	B	23/01/2018	112/2018
CEIA S.p.A.	EMA-3	PV EMA33540/ PV CT EMA02100	3	B	07/11/2013	04/2013
CEIA S.p.A.	EMA-3	PVCT EMA0 2100 PVEX EMAX 5110	2	A	07/11/2013	05/2013
CEIA S.p.A.	EMA-3	PVCT EMA0 2100 PVEX EMAX 5211	3	A	09/12/2013	17/2013
CEIA S.p.A.	EMA-3	PVCT EMA0 2100 PVEX EMAX 5311	3	A	24/06/2014	28/2014
CEIA S.p.A.	EMA-3	PV EMA3 3550 PVCT EMA0 2100, AL 3	2	B	24/06/2014	29/2014
CEIA S.p.A.	EMA-3	PV EMA3 3550 PVCT EMA0 2100, AL 4	3	B	15/12/2014	33/2014
DetectaChem	SEEKERe	Detection Hardware: 2.5.1 Algorithms: 13.1.0 - 13.2.2 - 13.3.0 CONOPS: SEEKERe User Manual (R1.10)	2	A	14/06/2017	85/2017

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EMISENS	Emili2	Database 7.3 ECAC_Retest_Jan2012_v3.ini	2	B	05/11/2013	03/2013
EMISENS	EMILI	Detection Hardware: EMILI TS Measurement Software: ecac_std_v5.2.ini	2	B	10/11/2014	32/2004
FLIR (former ICX Nomadics)	FIDO X3C	NXT (PNO.: FH-54-A)	2	A	06/03/2014	21/2014
GILARDONI s.p.a.	FEP ME 640 AMX	Detection Hardware: 05141082 Auxiliary Hardware: <i>software version</i> 5.8.0.42386 5.8.6.53192	2	C	30/10/2013	01/2013
GILARDONI s.p.a.	FEP ME 640	Detection Hardware: 05141092 Auxiliary Hardware: <i>software version</i> 5.8.0.42386 5.8.6.53192	2	C	30/10/2013	02/2013
GILARDONI s.p.a.	FEP ME 640 AMX	Detection Hardware: 37548400-000 Software version: 3AUE0183-002	2	C	23/06/2014	27/2014
GILARDONI s.p.a.	FEP ME 640	Detection Hardware: 37493500-000 Software version: 3AUE0217	2	C	24/07/2014	30/2014
GILARDONI s.p.a.	FEP ME 640	Detection Hardware: 37493500-000 Software version: 3AUE0217-001	2	C	20/02/2015	37/2015
GILARDONI s.p.a.	FEP ME 640 AMX	Detection Hardware: 37548400-001 Software version: 3AUE0183-002	2	C	18/06/2019	133/2019

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L-3 Communications	ACX6.4-MV (3 view) with Optosecurity	1000-MVACX-03 REV: C0	2	C	01/09/2014	31/2014
L-3 Communications	ClearScan	Detection Hardware: 1000-10001-CS Rev 01 Auxiliary Hardware: Herbert Tray Algorithm: EDS-1.1.1 CONOPS: 8100-26903-00	2	D/D+	13/12/2015	59/2015
L-3 Communications	ClearScan	Detection Hardware: 1000-10001-CS Rev 01 Auxiliary Hardware: Scarabee Long Tray Algorithm: EDS-1.1.1 CONOPS: 8100-26903-00	2	D/D+	13/12/2015	60/2015
Nuctech	LS1516BA	Detection Hardware: DHV 1.0 System Software: V1.2.036.200 Algorithm: AV 3.2.2.1 CONOPS: 2010-06-01 CONOPS-V1-C	3	B	03/09/2015	44/2015
Nuctech	LS1516BA	Detection Hardware: HV1002 (DHV 1.0) Algorithms: AV 3.2.2.1 CONOPS: CONOPS-V2-B 2013-11-06	2	C	21/12/2017	108/2017
Nuctech	RT1003EB	Detection Hardware: 2.0 Measurement Software: 1.1.3 CONOPS: 2.1	3	B	21/12/2017	109/2017
Rapiscan Systems Ltd	620DV	160kV_1.0mA_PN-1310636	2	C	07/11/2013	06/2013

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Smiths Detection	Hi-SCAN 7555aTiX	05-93-30	2	C	06/12/2013	07/2013
Smiths Detection	Hi-SCAN 7555aTiX	06-41-38	2	C	06/12/2013	08/2013
Smiths Detection	Hi-SCAN 7555aTiX	06-31-36	2	C	06/12/2013	09/2013
Smiths Detection	Hi-SCAN 6040aTiX	05-92-30	2	C	06/12/2013	11/2013
Smiths Detection	Hi-SCAN 6040aTiX	06-31-35	2	C	06/12/2013	12/2013
Smiths Detection	Hi-SCAN 6040aTiX	06-31-07	2	C	06/12/2013	13/2013
Smiths Detection	Hi-SCAN 6046si - TIM	06-82-38	2	C	06/12/2013	14/2013
Smiths Detection	Hi-SCAN 6040i - TIM	06-82-37	2	C	06/12/2013	15/2013
Smiths Detection	Responder BLS	OS v3.3.3 Software 2.1.1 IS	2	A	06/12/2013	16/2013
Smiths Detection	Hi-SCAN 7555aTiX (with Herbert Tray)	Detection Hardware 91460001 Algorithm 06-31-38 CONOPS 95594585	2	C	04/04/2014	22/2014

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Smiths Detection	Hi-SCAN 7555 aTiX (with MacDonald-Humfrey Tray)	Detection Hardware 91460001 Algorithm 06-31-38 CONOPS 95594586	2	C	04/04/2014	<a href="#">23/2014</a>
Smiths Detection	Hi-SCAN 6040aTiX (with Herbert Tray)	Detection Hardware 91290001 Algorithm 06-31-37 CONOPS 95594585	2	C	04/04/2014	<a href="#">24/2014</a>
Smiths Detection	Hi-SCAN 6040aTiX (with MacDonald - Humfrey tray)	Detection Hardware 91290001 Algorithm 06-31-37 CONOPS 95594586	2	C	04/04/2014	<a href="#">25/2014</a>
Smiths Detection	Hi-SCAN 6040-2is HR	Detection Hardware 90140002 Algorithm 08-12-35 CONOPS 95584650	2	C	04/04/2014	<a href="#">26/2014</a>
Smiths Detection	Hi-SCAN 6040-2is HR	Detection Hardware 90140002 Algorithm 08-12-30 CONOPS 95584650	2	C	09/02/2015	<a href="#">34/2015</a>
Smiths Detection	Hi-SCAN 6040-2is HR	Detection Hardware 90140002 Algorithm 08-13-30 CONOPS 95584650	2	C	09/02/2015	<a href="#">35/2015</a>
Smiths Detection	Hi-SCAN 6040-2is HR	Detection Hardware 90140002 Algorithm 08-14-40 CONOPS 95584650	3	C	09/02/2015	<a href="#">36/2015</a>
System Two	S2LETK	Test strip batch 200710	2	A	16/01/2014	<a href="#">20/2014</a>