

	Sigla strumento	Costruttore	Modello	Principio di misura	Parametro misurato	Fondo scala (ppm)	Fondo scala (mg/Nm <sup>3</sup> )	Fondo scala (Kg/h)	Fondo scala (Nm <sup>3</sup> /h)	Fondo scala (mbar)	Fondo scala (%)	Linearità [% span]	Precisione nominale [% span]	Anno entrata in servizio	Frequenza controllo (giorni)	Frequenza calibrazione (giorni)	Procedura di calibrazione	
Cammino E1	1AT 103	Fuji	ZRH	NDIR	CO	500	625					2	2	2000	7	45	IGQ-024-06	
		Fuji	ZRF	NDIR	NOx	1 000	1 350					1	2	2000	7	45	IGQ-024-06	
		Fuji	ZRF	NDIR	SO <sub>2</sub>	2 000	5 720					1	2	2000	7	45	IGQ-024-06	
		Buhler	BA1000	Ossido di zirconio	O <sub>2</sub>							25	1	2000	7	45	IGQ-024-06	
		Eldrige	SE8000	RTD	Portata			800 000					0.5	1.5	2000	7	45	(LI-MAPOL-1/03-11)*
		Sintrol	STD10	Triboelettrico	Polveri		200						1	1	2000	7	90	LI-MAPOL-1/03-11
Cammino E2	14AT103	Fuji	ZRH	NDIR	CO	500	625					2	2	2002	7	45	IGQ-024-06	
		Fuji	ZRF	NDIR	NOx	1 000	1 350					1	2	2002	7	45	IGQ-024-06	
		Fuji	ZRF	NDIR	SO <sub>2</sub>	2 000	5 720					1	2	2002	7	45	IGQ-024-06	
		Buhler	BA1000	Ossido di zirconio	O <sub>2</sub>							25	1	2002	7	45	IGQ-024-06	
		Eldrige	SE8000	RTD	Portata			1 000 000					0.5	1.5	2002	7	45	(LI-MAPOL-1/03-11)*
		Sintrol	STD10	Triboelettrico	Polveri		200						1	1	2002	7	90	LI-MAPOL-1/03-11
Cammino E3	75AT 903	ABB	URAS 14	NDIR	CO		300					1	1	2004	7	45	IGQ-024-06	
		ABB	URAS 14	NDIR	NOx		1 000					1	1	2004	7	45	IGQ-024-06	
		ABB	URAS 14	NDIR	SO <sub>2</sub>		1 500					1	1	2004	7	45	IGQ-024-06	
		ABB	URAS 14	Elettrochimico	O <sub>2</sub>							25	1	2006	7	45	IGQ-024-06	
		Eldrige	SE8000	RTD	Portata			350kg/s					0.5	1.5	2006	7	45	(LI-MAPOL-1/03-11)*
		Sintrol	STD10	Triboelettrico	Polveri		100						1	1	1994	7	90	LI-MAPOL-1/03-11
TAE A (SABBIA)	60AT1	SIGRIST	KFLJM	UV	Ulio in acqua	0 - 20					1.5	1.5	1992	7	7	LI-CANAM-0/04-07		
	60AT2	SERES	Seres 1000	Colorimetro	Fenoli	5000 ppb					2	2	2005	7	7	LI-CANAM-0/04-07		
	60AT3	Yokogawa	pH 202G	Potenzimetrico	pH	5-10program					2	2	1994	7	7	LI-CANAM-0/04-07		
TAE /A BIO	60AT153	ROSEMOUNT	M5081	Potenzimetrico	pH	12					2	2	2005	7	7	LI-CANAM-0/04-07		
	60AT155	SERES	Seres 2000	Colorimetro	Fenoli	1 mg/l					2	2	1994	7	7	LI-CANAM-0/04-07		
	60AT156	SERES	BWAM	Fotometrico	Olio		30mg/l				2	2	2005	7	7	LI-CANAM-0/04-07		
	60AIT151	ENDRESS H.	ORBISINT S	Potenzimetrico	pH	12 pH					2	2	2005	15	30	LI-CANAM-0/04-07		
	60AIT152	ENDRESS H.	ORBISINT S	Potenzimetrico	pH	12 pH					2	2	2005	15	30	LI-CANAM-0/04-07		
	60AIT153	ENDRESS H.	ORBISINT S	Potenzimetrico	pH	12 pH					2	2	2005	15	30	LI-CANAM-0/04-07		
	60AIC204	ENDRESS H.	ORBISINT W	Potenzimetrico	pH	12 pH					2	2	2005	15	30	LI-CANAM-0/04-07		
	60AIC205	ENDRESS H.	OXIMAX-W	Permeazione	O <sub>2</sub>						10	2	2	2005	15	30	LI-CANAM-0/04-07	
	Perimetro raffinaria	API	100A	UV	SO <sub>2</sub> - H <sub>2</sub> S		1000 (ppb)					1	0.5	1999	15	1	(cat. Aut.)	LI-MAMPR-0/02-17
		Environnement	MP101M	Beta gauge radio	Polveri		1000 (µg/m <sup>3</sup> )					3	0.3	2001	15	90	LI-MAMPR-0/02-17	
API		Model 200A	Chemiluminescenz	NOx		500 (ppb)					1	0.5	2001	15	1	(cat. Aut.)	LI-MAMPR-0/02-17	
API		100A	UV	SO <sub>2</sub> - H <sub>2</sub> S		1000 (ppb)					1	0.5	1999	15	1	(cat. Aut.)	LI-MAMPR-0/02-17	
Environnement		MP101M	Beta gauge radio	Polveri		1000 (µg/m <sup>3</sup> )					3	0.3	2001	15	90	LI-MAMPR-0/02-17		
API		Model 200A	Chemiluminescenz	NOx		500 (ppb)					1	0.5	2001	15	1	(cat. Aut.)	LI-MAMPR-0/02-17	
API		100A	UV	SO <sub>2</sub> - H <sub>2</sub> S		1000 (ppb)					1	0.5	1999	15	1	(cat. Aut.)	LI-MAMPR-0/02-17	
Environnement		MP101M	Beta gauge radio	Polveri		1000 (µg/m <sup>3</sup> )					3	0.3	2001	15	90	LI-MAMPR-0/02-17		
API		Model 200A	Chemiluminescenz	NOx		500 (ppb)					1	0.5	2001	15	1	(cat. Aut.)	LI-MAMPR-0/02-17	
Idrocarburi		39	31QL HC	Drager	Polytron 1	Comb. Catal.	HC					100 % LEL	2	2.5	1999	30	30	LI-CANAM-0/04-07
		1	75XGE 830	MSA	DGE 2000	Comb. Catal.	HC					100% LEL	2	2.5	1998	Ferm. TGS	Ferm. TGS	LI-CANAM-0/04-07
		1	75XGE 831	MSA	DGE 2000	Comb. Catal.	HC					100% LEL	2	2.5	1998	Ferm. TGS	Ferm. TGS	LI-CANAM-0/04-07
	1	75XGE 832	MSA	DGE 2000	Comb. Catal.	HC					100% LEL	2	2.5	1998	Ferm. TGS	Ferm. TGS	LI-CANAM-0/04-07	
	4	75 QL HC	MSA	DGE 2000	Comb. Catal.	HC					100%LEL	2	2.5	1998	EST. TGS	30	LI-CANAM-0/04-07	
	1	60AT10-6007	ZELLWEGER	SISTEMA 5701	Comb. Catal.	HC					100% LEL	1%	1%	2002	30	30	LI-CANAM-0/04-07	
	1	60AT11-6005	ZELLWEGER	SISTEMA 5701	Comb. Catal.	HC					100%LEL	1%	1%	2002	30	30	LI-CANAM-0/04-07	
	4	28 QL HC	Drager	Polytron 1	Comb. Catal.	HC					100 % LEL	2	2.5	1999	30	30	LI-CANAM-0/04-07	
	Rivelatori fissi di H <sub>2</sub> S	24	26/27 QLH2S	Drager	Polytron 2	Elettrochimico	H <sub>2</sub> S	20				2	2.5	1998	30	30	LI-CANAM-0/04-07	
		56	41 QLH2S	Drager	Polytron 2	Elettrochimico	H <sub>2</sub> S	20				2	2.5	1998	30	30	LI-CANAM-0/04-07	
		20	4/8 QLH2S	Drager	Polytron 2	Elettrochimico	H <sub>2</sub> S	20				2	2.5	1998	30	30	LI-CANAM-0/04-07	
		1	1AT002	Drager	Polytron 1	Elettrochimico	H <sub>2</sub> S	20				2	2.5	1998	30	30	LI-CANAM-0/04-07	
1		1AT001	Drager	Polyton 1	Elettrochimico	H <sub>2</sub> S	20				2	2.5	1998	30	30	LI-CANAM-0/04-07		
30		16/20QLH2S	Sieger	2000	Elettrochimico	H <sub>2</sub> S	20				2	2.5	1994	30	30	LI-CANAM-0/04-07		
1		18AT1	Drager	Polyton 1	Elettrochimico	H <sub>2</sub> S	20				2	2.5	1998	30	30	LI-CANAM-0/04-07		
6		17 QLH2S	Drager	Polytron 1	Elettrochimico	H <sub>2</sub> S	20				2	2.5	1994	30	30	LI-CANAM-0/04-07		
H <sub>2</sub> S nel d		17AT1	Thermo/Houston A	Tracker XP	Color./Fotom.	H <sub>2</sub> S	1000					2	2	2004	7	7	LI-CANAM-0/04-07	
		27AT510	Abb	Limas 11	UV	H <sub>2</sub> S	3000-10000					1	1	1999	7	7	LI-CANAM-0/04-07	
		28AT610	Houston A.	722R	Colorimetro	H <sub>2</sub> S	2000					2	2	1995	7	7	LI-CANAM-0/04-07	
		20AT 1	Ametec	880NSL	UV	SO <sub>2</sub> /H <sub>2</sub> S						1% / 2%	2	1-2	1998	7	7	LI-CANAM-0/04-07
Air demand	21AT 2	Ametec	880NSL	UV	SO <sub>2</sub> /H <sub>2</sub> S						1% / 2%	2	1-2	2003	7	7	LI-CANAM-0/04-07	
	27 AT 1	Ametec	880NSL	UV	SO <sub>2</sub> /H <sub>2</sub> S						1% / 2%	2	1-2	2000	7	7	LI-CANAM-0/04-07	
Oss. Scat	27AT02	Leeds & Northrup	7863	Termomagn.	O <sub>2</sub>						0%-5%	2	1	1998	7	7	LI-CANAM-0/04-07	
Densimetro	28at601	Krone italia	BSFD77FV	vibrazione termoresistenza	densita' gas		0,3 kg/m3 zero	1,2 kg/m3 span				0,1%fs	0,1%fs	1982 giu-05		30	LI-CANAM-0/04-07	

\* PROCEDURA MODIFICATA IN DATA 26/09/05

ELENCO ANALIZZATORI IN S.G.A. ISO 1400-EMAS  
AGGIORNAMENTO A GENNAIO 07