

Fecha de Calibración: 19/5/2022 Fecha de Emisión: 19/5/2022

CERTIFICADO DE CALIBRACION Nº: 183639



Comercial Argentina S.R.L. Teodoro L. Planas 855

0299-4436611

laboratorio@comercialargentina.com.ar

Cliente:	QUINPE S.R.L.	Equipo en uso:	REPARADO Y CALIBRADO
Instrumento:	DETECTOR ALTAIR 4XR (LEL, O2, CO, H2S) Grupo:	Equipo nuevo:	NO
S/N:	E0-00177033-L20	Fabricante:	Mine Safety Appliances Company

Gas Patrón	CARL CONTRACTOR OF THE STATE OF	Incert.	Número de Lote	Mediciones		nes	Incert. de la Medición	Rango	SN sensor
				1	2	3			
Acido Sulfhidrico (H2S) 20 ppm	20 ppm	10	BC319252	20	20	20	2,0817 ppm	0 - 200 ppm	
Metano (CH4) 1,45 %	58 % LEL	5	BC319252	58	58	58	2,9569 % LEL	0 - 100 %	
Monóxido de Carbono (CO) 60 ppm	60 ppm	5	BC319252	60	60	60	3,0551 ppm	0 - 2000 ppm	
Oxígeno (O2) 15 %	15 %	5	BC319252	15	15	15	0,9465 %	0 - 30 %	

Calibración: Contraste con gas patrón trazable a patrones de peso NIST

Condiciones ambientales de Calibración: Neuguen

Temperatura (°C)

21°C

Presión atmosférica (hPa):

1014 hPa

Humedad (%):

29 %

Procedimientos de Calibración: De acuerdo al manual de cada equipo

(*) Las especificaciones de tolerancia de medición se encuentran informadas en el manual del equipo.

"La calibración de los equipos, instrumentos y dispositivos utilizados, los métodos de análisis aplicados, y las acciones u omisiones son realizadas en forma exclusiva por personal deComercial Argentina S.R.L.sin intervención deCOMPAÑÍA MSA DE ARGENTINA S.A.quien no responderá por los mismos."

Límites en el uso: Indicados en el manual del equipo

Los resultados son válidos solamente para el equipo ensayado no siendo extensivos a cualquier otro.

La trazabilidad de los detectores MSA se realiza a través del número de serie

La reproducción de este documento sólo podrá hacerse integramente sin ninguna alteración.

Federico Carnevale SERVICIO TÉCNICO Comercial Argentina S.R.L.

Cantidad de hojas: 1

CERTIFICATE OF ANALYSIS



ISO 9001:2015 CERTIFIED ISO 17034:2016 ACCREDITED ISO/IEC 17025:2017 ACCREDITED 1202 E Sam Houston Parkway S, Pasadena, TX 77503 Phone (800) 548 2268 Fax:(713) 928 9961

PO Number:

4502888480

Manufactured For: MSA Safety Sales, LLC 1000 Cranberry Woods Drive Cranberry Township PA 16066 United States Of America Work Order No: 35165100 Certification Date: 04-May-2021

Customer Part No:

10045035

Cylinder Size:

58DALS

Cylinder Type: ISO 7866

Cylinder Content:

58 L (2 CU.FT.) @ 70 F (21 C) & 500 PSIG (3445Kpag)

Cylinder Lot No:

249899; 130 of 500 cylinders

Cylinder Serial Nos:

BC308386, BC308485, BC308522, BC310058, BC314070, BC314228, BC314232, BC314836, BC315 616, BC316079, BC316093, BC316093, BC316116, BC316190, BC316207, BC316254, BC316333, BC 316349, BC316351, BC316407, BC316656, BC316703, BC317464, BC317831, BC318478, BC318478, BC318495, BC318516, BC318519, BC318520, BC318523, BC318536, BC318543, BC318547, BC318553, BC318553, BC318569, BC318572, BC318574, BC318577, BC318578, BC318579, BC318581, BC318588, BC 318589, BC318590, BC318593, BC318593, BC318597, BC318597, BC318597, BC3185804, BC318604, BC318612, BC318589, BC318590, BC318593, BC318596, BC318597, BC318590, BC318604, BC318612, BC318613, BC318614, BC318622, BC318624, BC318629, BC318630, BC318603, BC318634, BC318634, BC318639, BC318640, BC319042, BC319084, BC319085, BC319091, BC319092, BC319094, BC319095, BC 319100, BC319107, BC319118, BC319119, BC319123, BC319125, BC319126, BC319133, BC319137, BC319139, BC319139, BC319145, BC319146, BC319147, BC319152, BC319157, BC319161, BC319163, BC319165, BC319178, BC319179, BC319193, BC319199, BC319224, BC319247, BC319249, BC319225, BC319225, BC319255, BC319259, BC319271, BC319273, BC319275, BC319293, BC319244, BC319252, BC319256, BC319259, BC319304, BC319306, BC319344, BC319344, BC319349, BC319325, BC319329, BC319329, BC319349, BC319325, BC319329, BC319349, BC319344, BC319344, BC319345, BC319349, BC319349, BC319325, BC319325, BC319329, BC319349, BC319344, BC319345, BC319349, BC319349, BC319325, BC319325, BC319329, BC319349, BC319349, BC319325, BC319325, BC319329, BC319349, BC319344, BC319345, BC319345, BC319349, BC319346, BC319346, BC319346, BC319346, BC319346, BC319349, BC319349, BC319349, BC319325, BC319325, BC319329, BC319349, BC319344, BC319344, BC319345, BC319345, BC319349, BC319346, BC319345, BC319345, BC319346, B

Expiration Date:

Apr 2023

Component	- Nominal	Accuracy	Analytical Method
HYDROGEN SULFIDE .	20 PPM (vol)	+/- 10%	Automated Electrochemical Sensor
CARBON MONOXIDE	60 PPM (vol)	+/- 5%	Horiba CO Analyzer VIA-510_97KP6EHE
PENTANE EQUIVALENT 58% LEL	(METHANE 1.45% vol)	+/- 5%	Mocon 9000 THC_0317DN0931
OXYGEN	15%(vol)	+/- 5%	Teledyne 3000M Series Percent Oxygen Analyzer
NITROGEN	BALANCE		
	And Common Commo		Charles and the second

The mixture was manufactured or transfilled from a standard which has been gravimetrically blended with traceability through NIST to the International System of Units (SI) balance. Balances are calibrated by a certified third party with certified NIST weights and NIST test numbers. NIST Number: BU70910-041220. The uncertainty is expressed as an expanded uncertainty U=kuc with uc determined by experiment and a coverage factor k=2. The certified value +-U is presented with a level of confidence of approximately 95%.

Quality Assurance Manager