

VESSELS

Catalogue

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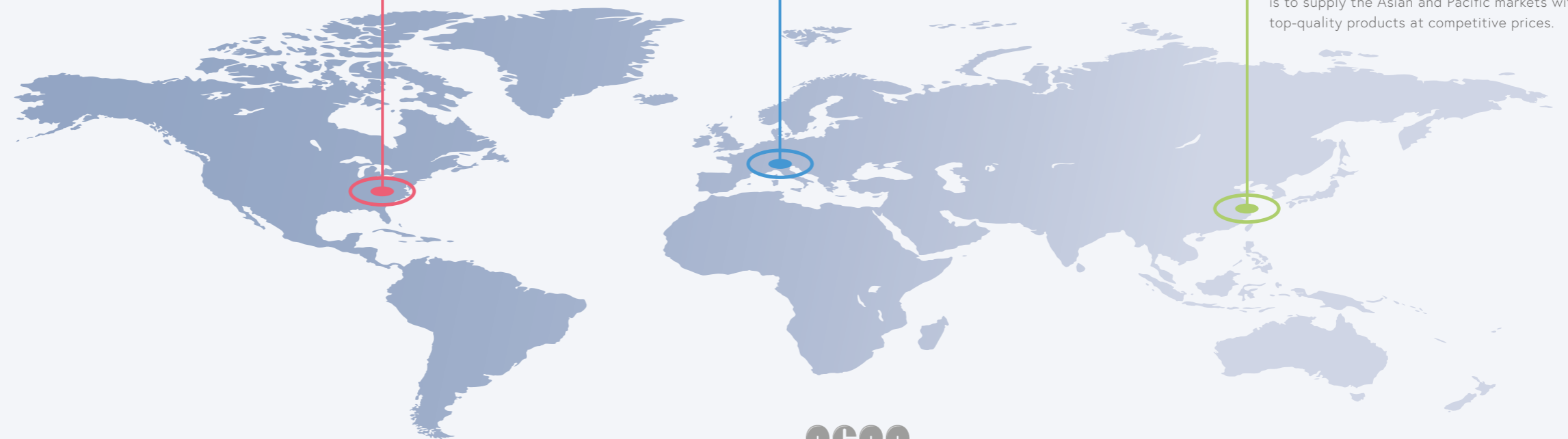
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MPV MORGANTON
Our MPV LLC plant in Marion, North Carolina, is specialized in the manufacture of pressure vacuum tanks for medical applications as well as special pressure vessels.



BAGLIONI HEADQUARTERS

ASTRA

ASTRA is organized into three divisions SPE, SPV and OIL & GAS. ASTRA specializes in the design and construction of tanks, heat exchangers, columns, condensers, etc. for the chemical, petrochemical and energy sectors.

CSC

Our C.S.C. production unit is specialized in the manufacture of pressure equipment and vacuum tanks. It manufactures certified tanks for installation sites all over the world.

AIRCOM

AIRCOM is specialized in the manufacture of pressure tanks with a capacity range from 0,9 lt and 600 lt.

The main mission of our production facilities in China is to supply the Asian and Pacific markets with top-quality products at competitive prices.



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THE GROUP

The companies of Baglioni SpA manufacture carbon and stainless-steel pressure equipment used for storage and process in the Compressed-air and Oil&Gas applications.

Baglioni Group consists of four companies located in EUROPE, USA and CHINA.

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GLOBAL DESIGN

Our engineering develops the projects and adapts them to the in force regulations on an international scale to keep the same standard of production for all factories in the three continents.



MULTI APPROVAL

According to geographical areas and customer's specification we design products in compliance with dedicated approvals and, if necessary, simultaneous certifications.



CUSTOMIZED LOGISTICS

Flexibility to adapt to customer's needs through the management of specific logistics according to the product type.

CO-DESIGN

Innovative solutions and our know-how are at the customer's disposal to develop a design that aims to optimize the product on an industrial scale and to obtain the best technical and economical results.



LOCAL PRODUCTION

Our main goal is to minimize both production and transport costs by producing locally and covering the whole range of products, from standard to custom made.



FINISHING

The knowledge of materials and their employment in various applications allows us to offer a wide range of finishing, an important added value for the customization of products.



	RAL 1004 Smooth Finish
	RAL 3000 Smooth Textured Finish
	RAL 5002 Smooth Finish
	RAL 5005 Textured Finish
	RAL 5010 Smooth Finish
	RAL 5015 Smooth Textured Finish
	RAL 7011 Textured Finish
	RAL 7016 Smooth Textured Finish
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	RAL 7040 Textured Finish
	RAL 7042 Textured Finish
	RAL 7043 Smooth Finish
	RAL 9002 Textured Finish



FINISHING

POWDER COATING

External surface treatment performed on all standard vessels.

After an accurate surface preparation through chemical wash-down or sandblasting, the product is transferred to dedicated booths where powder paint is sprayed by means of electrostatic or triboelectric spray guns. The processed product is then baked in curing ovens.

HOT-DIP GALVANIZATION

Internal and external treatment for carbon steel vessels.

Hot-dip galvanizing is the main method used to protect steel against weather conditions and is performed by dipping vessels in a molten zinc bath. During this metallurgical process, the surface composition changes into an intercrystalline zinc-steel alloy that forms an extremely resistant, long-lasting anti-corrosion coating. The thickness of the protection depends on material type, dipping time and zinc bath temperature.

SURFACE ELECTROPOLISHING TREATMENT

This surface treatment electrolytically removes all metal particles in order to reduce roughness.

This process is essential when corrosion-resistance and cleanliness requirements are particularly strict (e.g., for pharmaceutical, chemical, biochemical and food products).

ALM PAINTING

This treatment is specific for tank interiors and is performed by applying special protective paints that ensure high resistance to corrosive agents over time.

Raw vessels first undergo chemical washing and pickling and are then sprayed with thermosetting epoxy resin before completing the process with the final baking stage in the oven. The ALM treatment is certified pursuant to Ministerial Decree dated 21 March 1973 and subsequent amendment dated 6 April 2004, governing the hygiene of food-grade containers containing substances for personal use.

PICKLING AND PASSIVATION

Internal and external treatment for stainless steel vessels.

Pickling is essential to remove the oxide particles produced during the various processing stages. There are two types of pickling systems: mechanical and chemical. The former is performed with silica sand or stainless-steel brushes, the latter by dipping the item into an acid solution. The subsequent passivation dissolves and removes any contaminants from the surface, thus recreating the protective layer.

FOOD-GRADE AND PHARMACEUTICAL TREATMENT

Performed after pickling and passivation.

This special treatment is performed in compliance with ASTM A380 regulation.

DECLARATION OF CONFORMITY



All pressure vessels for the European market are supplied with a declaration of conformity bearing all vessel identification data.

This certificate shall be duly kept to be submitted to inspection authorities during periodical audits as specified by the applicable regulations.

FOR INQUIRIES CONCERNING DECLARATION OF CONFORMITY PLEASE CONTACT
quality@baglionispa.com

DICHIAARAZIONE DI CONFORMITÀ			
DECLARATION DE CONFORMITE	DECLARACIÓN DE CONFORMIDAD	DECLARATION OF CONFORMITY	KONFORMITÄTSERKLÄRUNG
Manufacturing N.:	LOT N.:	Year of fabrication:	LOTTO N.:
Matricola N.:	Capacity:	Year of construction:	Anno di fabbricazione:
Bau-Nr.:	Lot inspection:	Lot N.:	Année de fabrication:
De 9491	LOT. 500	03/09	Year of construction:
À 9526			Year of construction:
Famiglia:	Pressione di servizio/Calcolo:	Variante:	Temperatura di servizio:
Familie:	Pression de service/Calculo:	Variante:	Temperature de service:
Family:	Operating pressure/Calculation:	Type:	Operating temperature:
Familia:	Presión de servicio/Calculo:	Variación:	Temperatura de servicio:
Familie:	Betriebsüberdruck/Berechnungsdruck:	Typ:	Betriebsstemperatur:
EC	bar 16	EC500.16	-10°C +120°C
È CONFORME ALLE DISPOSIZIONI DELLA DIRETTIVA CEE 87/404 RELATIVA AI RECIPIENTI SEMPLICI A PRESSIONE EST CONFORME AUX DISPOSITION DE LA DIRECTIVE 87/404 CEE RELATIVE AUX RECIPIENTS A PRESSION SIMPLES COMPLETES WITH CEE DIRECTIVE 87/404 CONCERNING SIMPLE PRESSURE VESSELS ES CONFORME A LAS DISPOSICIONES DE LA NORMATIVA CEE 87/404 RELATIVA A LOS RECIPIENTES A PRESSION SIMPLES DEN VORSCHRIFTEN EG-RICHTLINIE 87/404 ÜBER EINFACHE DRUCKBEHÄLTER ENTSPRicht			
<p>• Dichiariamo, sotto la nostra responsabilità, che il serbatoio nuovo qui descritto: Nous déclarons, sous notre seule responsabilité, que le récipient neuf décrit ci après: We hereby declare under our own responsibility , that the pressure vessel described hereunder: Declaramos, bajo nuestra única responsabilidad, que el recipiente nuevo descrito aquí: Unter unserer Verantwortung erklären wir hiermit, daß der neue unten beschriebene Druckluftbehälter:</p> <p>N.F.: Capacità: Anno di fabbricazione: LOTTO N.: N.F.: Volume: Année de fabrication: Année de fabrication: Manufacturing N.: Capacity: Year of construction: Lot N.: Matricola N.: Lot inspection: Late N.: Bau-Nr.: Inhalt: Losprüfung: Baujahr: De 9491 LOT. 500 03/09 2009 À 9526</p> <p>Famiglia: Pressione di servizio/Calcolo: Variante: Temperatura di servizio: Familie: Pression de service/Calculo: Variante: Temperature de service: Family: Operating pressure/Calculation: Type: Operating temperature: Familia: Presión de servicio/Calculo: Variación: Temperatura de servicio: Familie: Betriebsüberdruck/Berechnungsdruck: Typ: Betriebsstemperatur: EC bar 16 EC500.16 -10°C +120°C</p> <p>Il serbatoio è conforme alle norme della direttiva CEE 87/404 relative ai recipienti semplici a pressione. Le declaration est conforme à la directive 87/404 sur les récipients simples à pression. Este recipiente cumple con la normativa CEE 87/404 relativa a los recipientes a presión simples. Este recipiente es conforme a la normativa EG-Richtlinie 87/404 über einfache Druckbehälter.</p> <p>che al modello della famiglia e sue varianti alla quale questo serbatoio appartiene è stata riconosciuta una: que le modèle de la famille et ses variétés à laquelle appartient ce récipient a fait l'objet de la délivrance d'une: que el modelo de la familia y sus tipos al que pertenece este recipiente ha sido el objeto de la delivrance d'une: daß der betreffende Behältertyp mit:</p> <p>ATTESTAZIONE D'ESAME DEL TIPO N. 07.72226/C/PS DEL 18/10/07 REV. 18/10/07 rilasciata da CPM, organismo notificato n°I-0398 ATTTESTATION D'EXAMEN CE DE TYPE N° 07.72226/C/PS DU 18/10/07 M.J. 18/10/07, délivrée par la CPM, organisme notifié n°I-0398 CERTIFICACION DE EXAMEN CE DE TIPO N° 07.72226/C/PS DATED 18/10/07 REV. 18/10/07 issued by CPM, official test body n°I-0398 CERTIFICACION DE EXAMEN CE DE TIPO N° 07.72226/C/PS DEL 18/10/07, REV. 18/10/07, expedido por CPM, organismo notificado n°I-0398 EG-BAUMUSTERPRÜFUNG NR. 07.72226/C/PS vom 18/10/07 REV. 18/10/07 von anerkannter Prüfstelle CPM, n°I-0398 geprüft wurde che questo serbatoio ha superato una prova idraulica a una Pressione di Prova uguale a 1,5 volte la pressione di calcolo. que ce récipient a subi avec succès un essai hydraulique à une Pression d'Epreuve égale à 1,5 fois la Pression de calcul. que el recipiente ha superado una prueba hidráulica a una presión igual a 1,5 veces la presión de cálculo. daß obiger Behälter die Wasserdruckprobe bestanden hat, wobei der Proberdruck 1,5 mal der Nenndruck entsprach. che l'Organismo notificato ha apposto una punzonatura di identificazione (cuore APAVE) sulla targa del costruttore. que l'Organisme notifié a apposé un pointoir identification (coeur APAVE) sur la plaque constructeur. que el Organismo notificado ha puesto una marca de identificación (corazon APAVE) sobre la placa constructor. daß die anerkannte Prüfstelle einen Kennzeichnungstempel auf das Herstellergesicht gestempelt hat.</p> <p>Terruggia, il 2/7/2009 Il Costruttore – Le Constructeur – The Manufacturer El constructor – Der Hersteller 2/7/2009 "CSIC09491-0526"</p> <p></p>			

INSTRUCTIONS FOR USE AND MAINTENANCE

Instructions for a proper use and maintenance of the vessels are found on page 2 of the Dec. of conf. A strict attention of this instructions will ensure the lifespan and safe use of the vessels. The parameters displayed at the bottom of this sheet are of the utmost importance to this purpose:

- » Rating (A): refers to design pressure (bar) as well as the pressure limit for vessel use. This rate is found both on the name plate and the Declaration of Conformity.
- » Rating (B): refers to shell thickness (mm) below which the vessel can no longer be kept in operation
- » Rating (C): refers to formed heads thickness (mm) below which the vessel can no longer be kept in operation

It is extremely important that ratings (B) and (C) are tested regularly because water, gas or bacterial reactions may cause natural corrosion phenomena which will determine the deterioration of materials and eventually jeopardize the product's performance.

NOTICES D'INSTRUCTION
Le récipienda à pression est destiné à l'expansion d'un comprimé et ne doit pas être soumis à de rapides fluctuations de pression. L'utilisation adéquate de l'appareil à air comprimé est une condition préalable essentielle pour assurer la sécurité. Dans ce but l'utilisateur doit:
1) employer l'appareil de façon appropriée dans les limites établies de pression et de température de service qui sont indiquées sur la plaque du Constructeur;
2) éviter d'effectuer des sorties sur le récipient au soleil ou sur des parties très échauffées, ...
3) vérifier que l'appareil soit équipé d'organes de sécurité (soufflage et pressostat) et de contrôle (manomètre) efficaces et suffisants et veiller à leur remplacement, en cas de nécessité, par d'autres organes ayant des caractéristiques équivalentes, après en avoir informé le Constructeur. En particulier, la soupe de sécurité doit être appliquée directement sur le réservoir sans possibilité d'entreposage ou de transport de l'appareil dans des zones où il peut être exposé dans le réservoir, être tenu et placé à la pression de (A) bar. Sur le manomètre, l'index de pression de (A) bar doit être indiqué par un trait rouge.
4)Véler autant que possible de placer l'appareil dans des lieux qui ne sont pas suffisamment aérés, éviter scrupuleusement d'installer l'appareil dans des zones exposées à des sources de chaleur ou à proximité de substances inflammables.
5) éviter de soumettre l'appareil à de fortes vibrations, en utilisant des supports inférieurs et quelque soit le modèle (fixe ou mobile) pendant son utilisation de façon à éviter des vibrations qui pourraient provoquer des défaillances ou des dommages.
6) Prévenir la corrosion: wenn in mode d'œuvre, des condensats peuvent échapper dans les réservoirs, ceux-ci doivent être purgés tous les jours. Cela peut se faire manuellement en ouvrant la purge de condensat ou par un purgeur automatique monté sur le réservoir. Dans le cadre de la maintenance l'utilisateur, ou le service après vente habilité, doit vérifier la formation éventuelle de corrosion à l'intérieur et effectuer un nettoyage éventuel à intervalles annuels. Si le réservoir est utilisé avec un compresseur sec, dans une ambiance fortement humide, ou dans des conditions défavorables (faible ventilation, vapeur adée ...), il est recommandé d'effectuer un nettoyage plus fréquent.
7) ne pas utiliser l'appareil dans les cas avec des sens et perceptions ou insuffisantes analyses aux cas précis.
TOUTE MANIPULATION ET UTILISATION IMPROPRE DE L'APPAREIL SONT FORMELLEMENT INTERDITES.

INSTRUCTION FOR USE OF COMPRESSED AIR VESSEL
The pressure vessel is intended to be used for storage of compressed air and shall not be subject to rapid fluctuation of pressure. To ensure operation of compressed air vessel under safe conditions, the proper use of same must be guaranteed.

To this purpose, the user should proceed as follows:
1) use the vessel properly, **within the pressure and temperature limits** stated on the nameplate and on the testing report, which must be kept with care;
2) welding on the vessel is forbidden;
3) ensure that the vessel is stored with suitable and adequate **safety and control fittings** and replace them with equivalent ones in case of necessity, prior to the Manufacturer's consent.In particular, the safety valve must be directly connected to the vessel, have a discharge capacity higher than the intake and be set and loaded at a pressure of (A) bar. The pressure value of (A) bar on the pressure gauge should be indicated with a red mark;
4) avoid, if it is possible, to store the vessel in **badly ventilated rooms**. Avoid scrupulously to store the vessel near heating sources or **inflammable substances**;
5) fit the pressure vessel with **vibration dampers** to avoid possible fatigue failure caused by vibration of the vessel during use. Don't anchor the vessel or attached components to the ground or fixed structures (walls, etc.);
6) **Corrosion must be prevented**, depending on the conditions of use, condensation may accumulate inside the tank, and this must be emptied every day. This may be done manually, by opening the draining tap, or by means of the automatic condensate drain, if fitted to the tank.During maintenance, every 12 months, the user or a Client Service expert must check the presence of internal corrosion and perform an external visual control. If the receiver is used with an oil-free compressor, or in surroundings that have a higher level of humidity, or in adverse conditions (poor ventilation, corrosive agents, ...), the inspections should be more frequent. The actual wall thickness of the tank after corrosion should not be smaller than (B) mm for the shell and (C) mm for the heads;
7) proceed **safely and carefully**, according to the existing prescriptions.
TAMPERING AND IMPROPER USE OF THE TANK ARE FORBIDDEN

The users must comply with the laws and the operation of pressure equipment in force in the related countries.

BETRIEBSANWEISUNGEN
Der Behälter ist bestimmt zur Speicherung von Druckluft, seine Auslegung erfordert für überwiegend statischen Betrieb die korrekte Bedienung des Druckluftbehälters ist eine unabdingbare Voraussetzung, um die Sicherheit zu gewährleisten. Zu diesem Zweck sollte der Anwender wie folgt vorgehen:

1) den Druckluftbehälter innerhalb der **Maximaldruck und Temperaturgrenzen** verwenden, die auf dem Konformitätszertifikat angegeben sind, die mit der größten Sorgfalt zu bewahren;
2) keine Schwingungen auf drückenden Teilen durchführen;
3) sich vergewissern, dass der Behälter mit dem entsprechenden **Sicherheits- und Prüfbuchdruck** ausgestattet ist, das in Nutzfall durch gleichzeitige Aussöldigung nach Rückspülung nach dem Hersteller oder an einem anderen Druck (A) bar gereicht und plombiert werden. Auf keinen Fall darf der Druckluftbehälter angeschlagen werden;
4) möglichst vermeiden, dass der Druckluftbehälter in **schlecht belüfteten Räumen** aufgestellt wird; sorgfältig vermeiden, dass der Behälter **Wärmequellen oder entzündbare Stoffe** ausgesetzt wird;
5) Der Behälter ist mit **Vibrationsdämpfern** ausgestattet, um zu verhindern, dass er während des Betriebs Vibrationen aufweist, die Dauerfehler verursachen können; der Behälter oder an ihm montierte Teile dürfen nicht an Boden oder festen Strukturen (Wänden, etc.) befestigt werden;
6) **Vorbeugung gegen Korrosion**: Je nach Umgebungseinfluss muss der Behälter mit einer entsprechenden Schutzbeschichtung versehen werden. Beim Betrieb des Behälters mit einem ölfreien Kompressor bei hoher Luftfeuchtigkeit oder ungünstigen Betriebsbedingungen (enges Raum, Feuchtigkeit, Feuchtigkeit, ...) sollte die Sitzfläche in geringem Zeitabstand erfolgen. Die tatsächliche Wandstärke des korrodierten Behälters darf auf keinen Fall (B) mm am Mantel und (C) mm an den Deckeln unterschreiten;
7) der Anwender muss die gesetzlichen Vorschriften präzise einhalten, die Betriebsanweisungen müssen gemäß der getesteten Gesetze des Landes organisiert werden, in dem der Behälter verwendet wird;
MUTWILLIGE BESSCHÄDIGUNGEN UND MISBRUACH DES BEHALTER SIND VERBOTEN.

Die Anwender werden darauf hingewiesen, die im jeweiligen Land gültigen Gesetzesvorschriften über den Betrieb der Druckluftbehälter zu befolgen.

ISTRUZIONI D'USO
Il serbatoio a pressione è destinato all'accuimento di aria compressa ed è calcolato per utilizzo principalmente statico. Un suo corretto utilizzo è premessa indispensabile per garantire la sicurezza.

A tale scopo l'utilizzatore deve non solo:
1) utilizzare correttamente il serbatoio nel **range di pressione e di temperatura** di progetto che sono riportati sulla targa del Costruttore e sulla dichiarazione di conformità che deve essere conservata con cura;
2) evitare di effettuare sortite sulle parti esposte a pressione;
3) garantire che il serbatoio sia dotato di sufficienti accessori di **sicurezza e controllo** e provvedere in caso di necessità con altri di equivalenti caratteristiche, senza inquinare il Costruttore. In particolare, in valori di spessore minimi deve essere applicata direttamente su recipienti senza possibilità di interposizione, deve avere una capacità di scorrimento superiore alla quantità di aria che può essere immessa nel recipiente, essere tenute pulite alla pressione di (A) bar. Il indice di pressione di (A) bar deve essere indicato con un segno rosso;
4) evitare di utilizzare il serbatoio in locali non sufficientemente illuminati; evitare scrupolosamente di collocare il serbatoio in zone esposte a radiazioni di calore o nelle vicinanze di sostanze infiammabili;
5) non utilizzare il serbatoio in modo errante da evitare che il serbatoio durante l'esercizio sia soggetto a vibrazioni che possono generare rotture per fatica; non bloccare il suolo o a parti fisse (colonne, ...);
6) evitare di aprire la porta ad uso monotonico.

6) **Prevenire la corrosione**: secondo delle condizioni d'impiego, la condensa deve essere scaricata quotidianamente. Se il recipiente è utilizzato con compressore oleoso o in ambienti che presentano un alto contenuto di umidità, si consiglia di pulirlo periodicamente, ogni quattro mesi. Il serbatoio deve essere eseguito ad intervalli più brevi. Il **spessore effettivo del recipiente dopo corrosione non deve essere inferiore a (B) (B) per il mantello e (C) (C) per il fondo**; i controlli devono essere eseguiti ad intervalli più brevi. Il **spessore effettivo del recipiente dopo corrosione deve essere inferiore a (B) (B) per il mantello e (C) (C) per il fondo**; i controlli devono essere eseguiti secondo le leggi e le norme del Paese dove il serbatoio è utilizzato.

7) Agire in ogni caso con serietà e ponderatezza in analisi al caso preciso.

E' TASSATIVAMENTE VIETATA LA MANOVRA DEL SERBATOIO E OGNI UTILIZZAZIONE IMPROPRIA.
I serbatoi con (B) & maggiore di 8.000 bar, per il peso maggiore di 12 bar sono soggetti alle verifiche di prima impresa e alle verifiche di parte di parte dell'ente preposto così come definito nel D.M. 329 del 01.12.2000.

Il deposito deve essere pulito per garantire il corretto funzionamento. Per ciò l'utilizzatore deve observare le seguenti regole:
1) utilizzare correttamente il deposito tenendo in cuenta los **límites de presión y temperatura** que aparecen indicados en la placa del Constructo y en el documento de conformidad que debe ser cuidadosamente guardado;
2) no efectuar soldaduras en las piezas a presión;
3) corredor de que el deposito siempre vaya provisto de los suficientes y suficientes accesorios de **seguridad y control** y en caso necesario substituirlos con otros de características equivalentes;
4) que si tiene que ser introducida y debe ser calibrada previamente a la presión de (A) bar. En el mandril el indice de presión de (A) bar debe estar indicado por una señal de color rojo;
5) instalar antivibraciones en el deposito para evitar que durante su uso esté sujeto a vibraciones que puedan provocar roturas por fatiga; no fijar el deposito ni piezas que tengan montadas suelo ni elementos;
6) Prevenir la corrosión: dependiendo de las condiciones de uso, en el interior del deposito puede acumularse condensación que debe desecharse manualmente. Referente a la mantenimiento, el usuario o un técnico del servicio debe comprobar anualmente que las piezas de seguridad y control estén en perfecto funcionamiento;
7) instalar antivibraciones en el deposito para evitar que durante su uso esté sujeto a vibraciones que puedan provocar roturas por fatiga; no fijar el deposito ni piezas que tengan montadas suelo ni elementos;

8) Agir con seriedad y ponderación en análisis al caso preciso.

INSTRUCCIONES PARA EL SERVICO
El deposito debe ser limpio para garantizar el correcto funcionamiento. Para ello el utilizador debe observar las siguientes reglas:
1) utilizar el deposito de acuerdo con las **limites de presión y temperatura** que aparecen indicados en la placa del Constructo y en el documento de conformidad que debe ser cuidadosamente guardado;
2) no efectuar soldaduras en las piezas a presión;
3) comprobar de que el deposito siempre vaya provisto de los suficientes y suficientes accesorios de **seguridad y control** y en caso necesario substituirlos con otros de características equivalentes;
4) que si tiene que ser introducida y debe ser calibrada previamente a la presión de (A) bar. En el mandril el indice de presión de (A) bar debe estar indicado por una señal de color rojo;
5) instalar antivibraciones en el deposito para evitar que durante su uso esté sujeto a vibraciones que puedan provocar roturas por fatiga; no fijar el deposito ni piezas que tengan montadas suelo ni elementos;
6) Prevenir la corrosión: dependiendo de las condiciones de uso, en el interior del deposito puede acumularse condensación que debe desecharse manualmente. Referente a la mantenimiento, el usuario o un técnico del servicio debe comprobar anualmente que las piezas de seguridad y control estén en perfecto funcionamiento;
7) instalar antivibraciones en el deposito para evitar que durante su uso esté sujeto a vibraciones que puedan provocar roturas por fatiga; no fijar el deposito ni piezas que tengan montadas suelo ni elementos;

8) Agir con seriedad y ponderación en análisis al caso preciso.

ESTA TAXATIVAMENTE VIETATA LA MANOVRA DEL SERBATOIO E OGNI UTILIZZAZIONE IMPROPRIA.
Se recuerda que el usuario debe respetar las normas de uso de los sistemas de presión vigentes en el país al que se utilizan.

(A) = 16 (B) = 4,45 (C) = 4,05

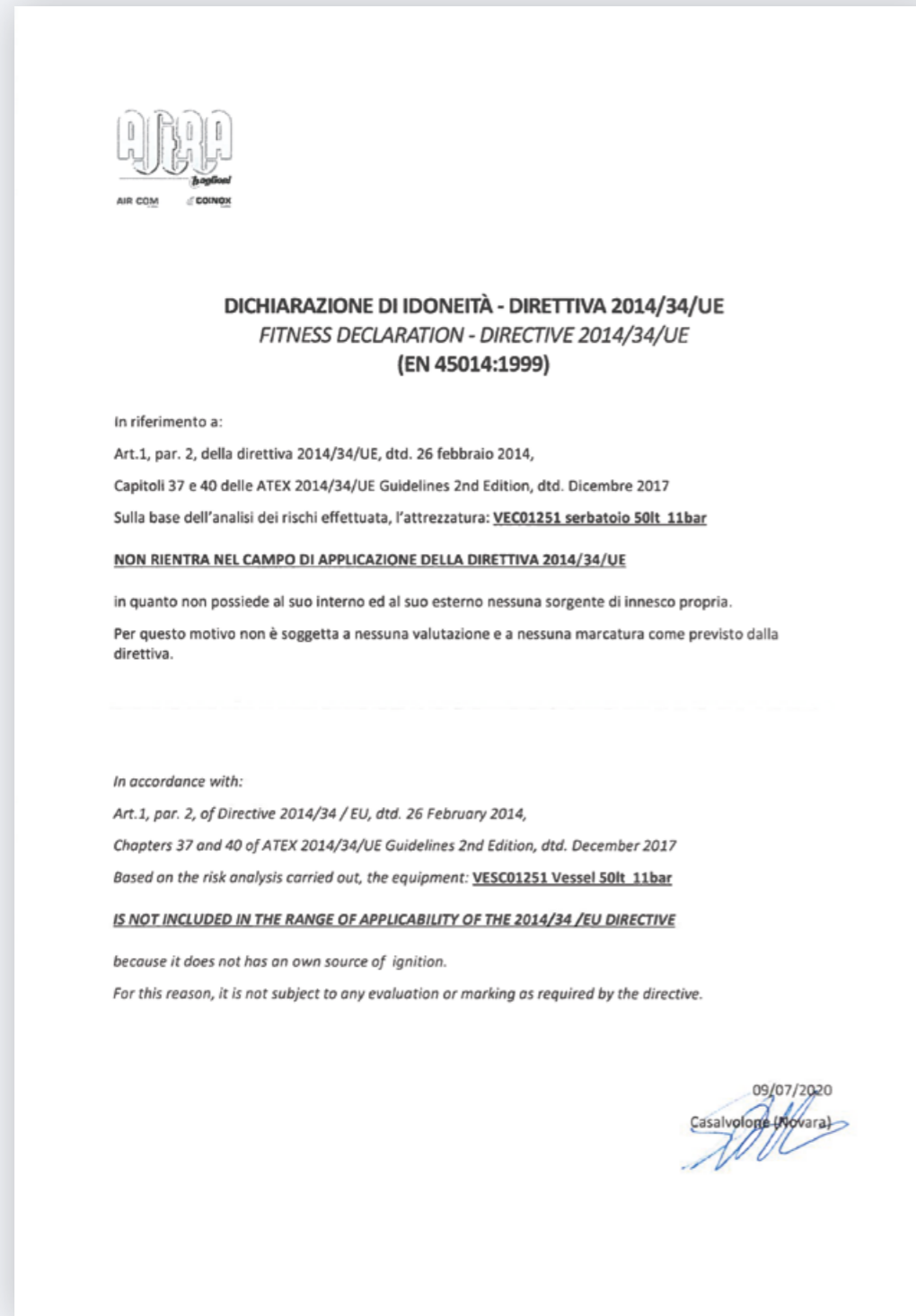
firma: EC N.F. del 9491 al 9526

Página 2 di 2

EXHIBITION ONLY - NOT USABLE

FITNESS DECLARATION

The vessels are not included in the range of applicability of the 2014/68/UE directive, because they are not equipped with any source of ignition. Upon request, can be supplied the Fitness Declaration Atex.



-10°C AIR VESSELS



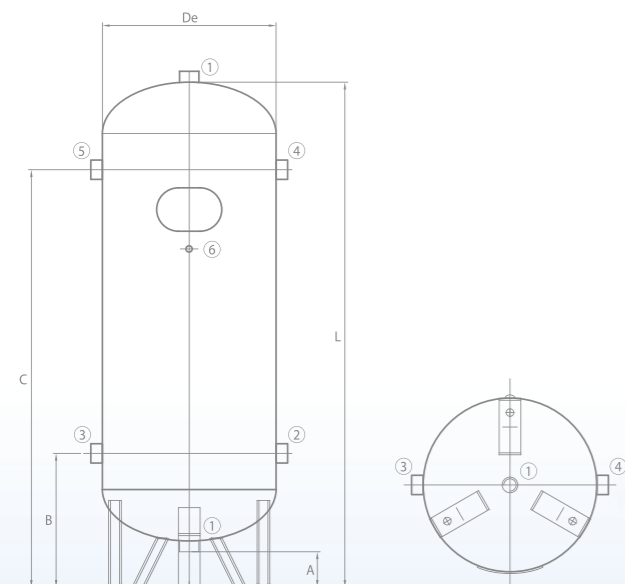
-10°C AIR VESSELS

SMALL SIZE VERTICAL PAINTED - GALVANIZED

Material
Carbon steel
Fluid content
Compressed air / Nitrogen (group 2)
Finishing
RAL5015: External Ral 5015 blue paint (standard)
GALVANIZED: internal and external hot-dip galvanization
Upon request
1" couplings on heads

Directive
Operating pressure
Operating temperature

2014/29/UE
11/16 bar
-10 +120°C



CODE	Directive	Capacity	Operating pressure	De	A	B	C	L	1	2	3	4	5	6	Weight
		lt	bar	mm	mm	mm	mm	mm	inch	inch	inch	inch	inch	inch	kg

RAL 5015*

VEC01295	2014/29/UE	24	11	240	64	185	535	656	1/2"	=	1/2"	1/2"	=	3/8"	10
VEC01296	2014/29/UE	50	11	305	145	297	777	929	1/2"	1/2"	=	=	1/2"	3/8"	19
VEC00875	2014/29/UE	50	15	305	145	297	777	929	1/2"	1/2"	=	=	1/2"	3/8"	23

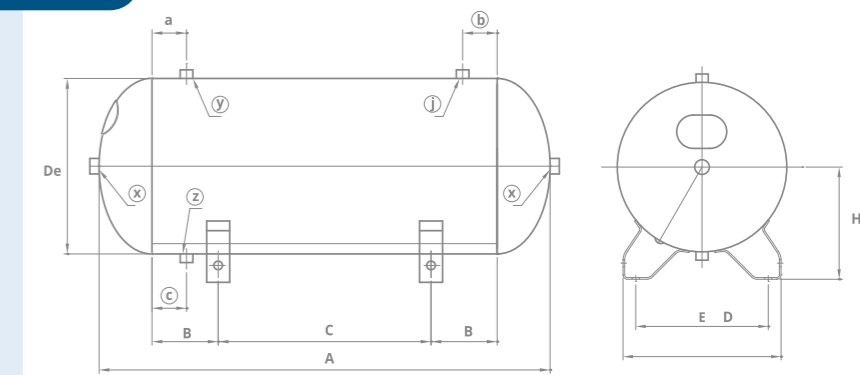
GALVANIZED

VEC02301	2014/29/UE	24	11	240	64	185	535	656	1"	=	1/2"	1/2"	=	3/8"	11
VEC01736	2014/29/UE	50	11	305	145	297	777	929	1"	1/2"	=	=	1/2"	3/8"	20

-10°C AIR VESSELS

SMALL SIZE HORIZONTAL PAINTED - GALVANIZED

Material
Carbon steel
Fluid content
Compressed air / Nitrogen (group 2)
Finishing
RAL5015: External Ral 5015 blue paint (standard)
GALVANIZED: internal and external hot-dip galvanization
Upon request
1" couplings on heads



Horizontal vessels with fixed feet

CODE	Directive	Capacity	Operating pressure	De	A	B	C	D	E	H	a	b	c	x	y	j	z	Weight
				mm	inch	inch	inch	inch	kg									

RAL 5015*

VEC01294	2014/29/UE	5	11	150	370	37,5	200	140	191	120	-	-	137,5	1/2"	-	-	1/4"	6,5
VEC01249	2014/29/UE	10	11	169	506	85	240	172	205	115	-	60	50	1/2"	-	3/8"	3/8"	8
VEC01237	2014/29/UE	15	11	196	522	85	240	172	205	135	-	60	50	1/2"	-	3/8"	3/8"	9
VEC01250	2014/29/UE	24	11	240	592	95	260	180	235	165	-	60	50	1/2"	-	3/8"	3/8"	10
VEC01251	2014/29/UE	50	11	305	784	100	400	236	285	203	60	60	60	1/2"	1/2"	3/8"	19	
VEC01715	2014/29/UE	24	16	240	592	95	260	180	235	165	-	60	50	1/2"	-	3/8"	3/8"	13
VEC02313	2014/29/UE	50	15	305	784	100	400	236	285	203	60	60	60	1/2"	1/2"	1/2"	3/8"	23

GALVANIZED

VEC03220	2014/29/UE	10	11	169	506	85	240	172	205	115	-	60	50	1"	-	3/8"	3/8"	8
VEC04702	2014/29/UE	15	11	196	522	85	240	172	205	135	-	60	50	1"	-	3/8"	3/8"	9
VEC03019	2014/29/UE	24	11	240	592	95	260	180	235	165	-	60	50	1"	-	3/8"	3/8"	10
VEC02779	2014/29/UE	50	11	305	784	100	400	236	285	203	60	60	60	1"	1/2"	1/2"	3/8"	19

-10°C AIR VESSELS

HORIZONTAL PAINTED

Material

Carbon steel

Fluid content

Compressed air / Nitrogen (group 2)

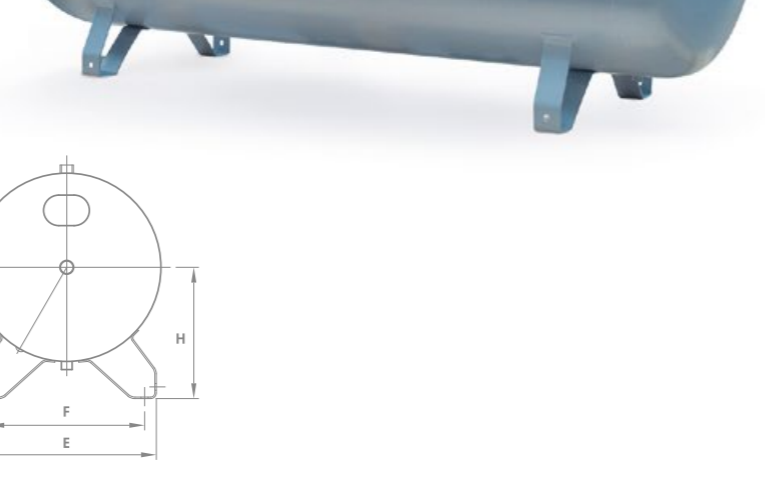
Finishing

External Ral 5015 blue paint (standard)

Upon request

1" couplings on heads

Directive	2014/29/UE	2014/68/UE(PED)
Operating pressure	11/16 bar	12/16 bar
Operating temperature	-10 +120°C	-10 +50°C



CODE	Directive	Capacity	Operating pressure	De	A	B	C	E	F	H	a	b	c	x	y	k	j	z	Weight
		lt	bar	mm	inch	inch	inch	inch	kg										

RAL 5015*

VEC01095	2014/29/UE	100	11	370	1016	550	125	352	306	258	45	80	45	2"	3/8"	1/2"	3/8"	3/8"	29
VEC02139	2014/29/UE	150	11	396	1240	650	175	368	322	271	50	130	50	2"	3/8"	1/2"	3/8"	3/8"	44
VEC01732	2014/29/UE	200	11	446	1364	750	175	440	385	288	50	150	50	2"	3/8"	1/2"	1/2"	3/8"	55
VEC01733	2014/29/UE	270	11	500	1458	800	175	455	402	315	50	130	50	2"	3/8"	1"	1/2"	3/8"	67
VEC00728	2014/29/UE	500	11	600	1858	1204	148	530	470	396	60	155	60	2"	3/8"	1"	1/2"	3/8"	130
VEC00873	2014/29/UE	720	11	750	1850	970	215	570	460	495	60	155	60	2"	3/8"	1"	1/2"	3/8"	178
VEC00707	2014/29/UE	900	11	800	1960	1014	243	605	490	500	60	155	60	2"	3/4"	1"	1/2"	1/2"	194
VEC00515	2014/68/UE(PED)	1000	12	800	2158	1014	343	605	490	500	100	155	60	2"	3/4"	1"	1/2"	1/2"	210
VEC00739	2014/68/UE(PED)	1500	12	1000	2135	900	300	691	575	608	200	200	-	2"	1/2"	1/2"	-	1/2"	325
VEC00680	2014/68/UE(PED)	2000	12	1100	2252	1100	275	800	685	652	200	215	-	2"	1/2"	1/2"	-	1/2"	394
VEC00534	2014/68/UE(PED)	3000	12	1200	2850	1265	227	820	710	698	1230	200	-	2"	1/2"	1/2"	-	1/2"	605
VEC02257	2014/29/UE	270	16	500	1484	800	175	455	402	315	50	130	50	2"	3/8"	1"	1/2"	3/8"	104
VEC01113	2014/29/UE	500	16	600	1858	1204	148	530	470	396	60	155	60	2"	3/8"	1"	1/2"	3/8"	163
VEC00520	2014/68/UE(PED)	1000	16	800	2158	1014	343	605	490	500	100	155	60	2"	3/4"	1"	1/2"	1/2"	253
VEC00531	2014/68/UE(PED)	2000	16	1000	2570	1350	300	691	575	608	220	300	-	2"	1/2"	1/2"	-	1/2"	395
VEC02912	2014/68/UE(PED)	3000	16	1200	2850	1265	227	820	710	698	1230	200	-	2"	1/2"	1/2"	-	1/2"	640

-10°C AIR VESSELS

HORIZONTAL GALVANIZED - ALM

Material

Carbon steel

Fluid content

Compressed air / Nitrogen (group 2)

Finishing

GALVANIZED: internal and external hot-dip galvanization

ALM: External Ral 5015 blue paint (standard) and Internal Ral 5005 ALM paint

Upon request

1" couplings on heads

Directive

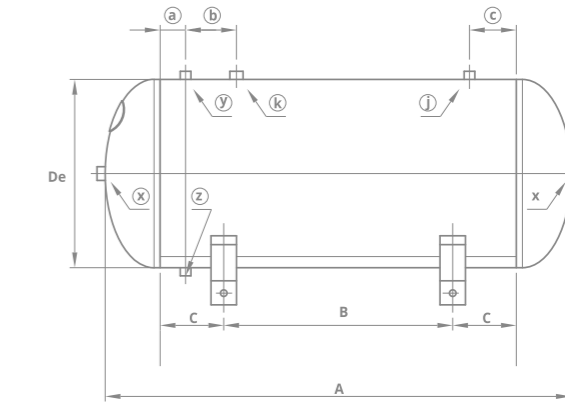
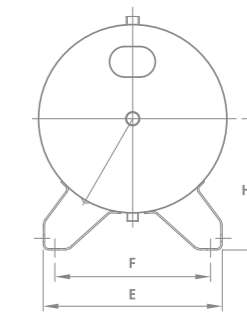
2014/29/UE 2014/68/UE(PED)

Operating pressure

11/16 bar 12/16 bar

Operating temperature

-10 +120°C -10 +50°C



CODE	Directive	Capacity	Operating pressure	De	A	B	C	E	F	H	a	b	c	x	y	k	j	z	Weight
		lt	bar	mm	inch	inch	inch	inch	kg										

GALVANIZED

VEC01735	2014/29/UE	270	11	500	1458	800	175	455	402	315	50	130	50	2"	3/8"	1"	1/2"	3/8"	70
VEC00874	2014/29/UE	500	11	600	1858	1204	148	530	470	396	60	155	60	2"	3/8"	1"	1/2"	3/8"	134
VEC02069	2014/29/UE	720	11	750	1850	970	215	570	460	495	60	155	60	2"	3/8"	1"	1/2"	3/8"	181
VEC02277	2014/68/UE(PED)	1000	12	800	2158	1014	343	605	490	500	100	155	60	2"	3/4"	1"	1/2"	1/2"	215
VEC00690	2014/68/UE(PED)	2000	12	1100	2252	1100	275	800	685	652	200	215	-	2"	1/2"	1/2"	-	1/2"	398
VEC02202	2014/68/UE(PED)	3000	12	1200	2850	1265	227	820	710	698	1230	200	-	2"	1/2"	1/2"	-	1/2"	609

ALM

VEC02317	2014/29/UE	270	11	500	1458	800	175	455	402	315	50	130	50	2"	3/8"	1"	1/2"	3/8"	67

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-10°C AIR VESSELS

HORIZONTAL WITH PLATE PAINTED - GALVANIZED

Material

Carbon steel

Fluid content

Compressed air / Nitrogen (group 2)

Finishing

RAL5015: External Ral 5015 blue paint (standard)
Galvanized : internal and external hot-dip galvanization

Directive

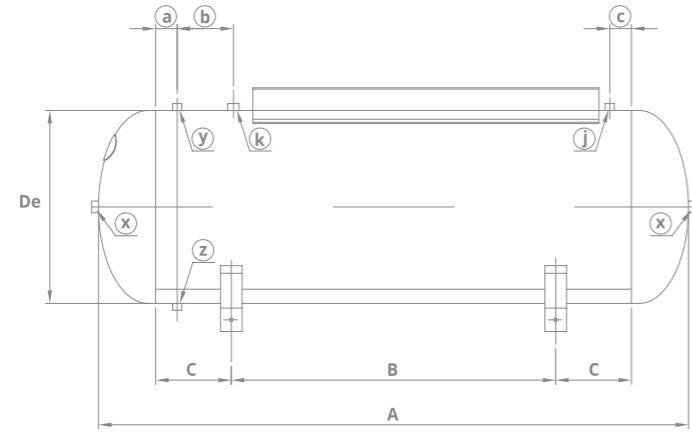
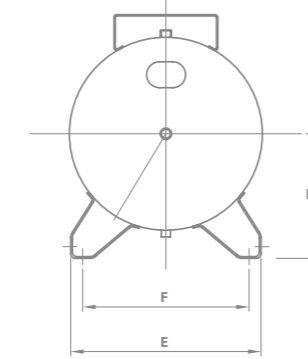
2014/29/UE

Operating pressure

11 bar

Operating temperature

-10 +120°C



CODE	Directive	Capacity	Operating pressure	De	A	B	C	E	F	H	a	b	c	x	y	k	j	z	Plate dimensions		Weight
																			lt	bar	kg

RAL 5015*

VEC04713	2014/29/UE	50	11	305	784	100	400	239	285	203	60	60	60	1/2"	1/2"	-	1/2"	3/8"	220	400	24
VEC04711	2014/29/UE	100	11	370	1016	550	125	352	306	258	45	80	45	1/2"	3/8"	1/2"	3/8"	3/8"	220	400	34
VEC04709	2014/29/UE	200	11	446	1364	750	175	440	385	288	50	130	50	1/2"	3/8"	1/2"	3/8"	3/8"	240	800	65
VEC04707	2014/29/UE	270	11	500	1458	800	175	456	402	315	50	130	50	1/2"	3/8"	1"	1/2"	3/8"	240	800	77
VEC04705	2014/29/UE	500	11	600	1858	1205	148	530	470	396	60	155	60	2"	3/8"	1"	1/2"	3/8"	300	800	143

GALVANIZED

VEC04714	2014/29/UE	50	11	305	784	100	400	239	285	203	60	60	60	1"	1/2"	-	1/2"	3/8"	220	400	25
VEC04712	2014/29/UE	100	11	370	1016	550	125	352	306	258	45	80	45	2"	3/8"	1/2"	3/8"	3/8"	220	400	38
VEC04710	2014/29/UE	200	11	446	1364	750	175	440	385	288	50	130	50	2"	3/8"	1/2"	1/2"	3/8"	240	800	70
VEC04708	2014/29/UE	270	11	500	1458	800	175	456	402	315	50	130	50	2"	3/8"	1"	1/2"	3/8"	240	800	81
VEC04706	2014/29/UE	500	11	600	1858	1205	148	530	470	396	60	155	60	2"	3/8"	1"	1/2"	3/8"	300	800	149

-10°C AIR VESSELS

VERTICAL PAINTED

11 · 12 · 16 bar

Material

Carbon steel

Fluid content

Compressed air / Nitrogen (group 2)

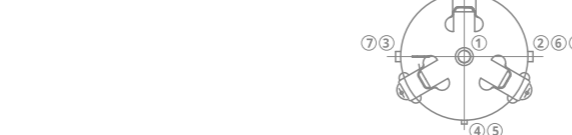
Finishing

External Ral 5015 blue paint (standard)

Directive 2014/29/UE 2014/68/UE(PED)

Operating pressure 11/16 bar 12/16 bar

Operating temperature -10 +120°C -10 +50°C



CODE	Directive	Capacity	Operating pressure	De	A	B	C	D	L	1	2	3	4	5	6	7	8	Weight
		lt	bar	mm	mm	mm	mm	mm	mm	inch	kg							

RAL 5015*

VEC00644	2014/29/UE	100	11	370	1016	396	170	385	1210	=	1430	1/2"	1"	=	3/8"	3/8"	=	1"	=	44
VEC00645	2014/29/UE	200	11	446	1364	446	175	400	1225	=	1557	1/2"	1"	=	3/8"	3/8"	=	1"	=	55
VEC00478	2014/29/UE	270	11	500	1458	500	175	599	1304	=	1648	1/2"	1"	=	3/8"	1"	=	=	=	67
VEC00493	2014/29/UE	500	11	600	1858	600	155	785	1665	=	2050	1/2"	1"	=	3/8"	1"	=	1"	=	115
VEC00370	2014/29/UE	500	11	600	1858	600	155	785	1665	=	2050	2"	2"	=	3/8"	2"	=	2"	=	116
VEC00510	2014/29/UE	720	11	750	1458	750	147	880	1705	=	2030	2"	2"	=	3/8"	3/8"	=	2"	=	178
VEC06236	2014/29/UE	720	11	800	1458	800	145	580	1310	=	1745	2"	2"	=	3/8"	3/8"	=	2"	=	155
VEC05025	2014/29/UE	900	11	800	1458	800	145	875	1805	=	2140	2"	2"	=	3/8"	3/8"	=	2"	=	194
VEC00518	2014/68/UE(PED)	1000	12	800	1458	770	170	1720	=	2350	2"	2"	=	3/8"	3/8"	=	2"	=	210	
VEC00525	2014/68/UE(PED)	1500	12	1000	1458	680	170	1780	=	2305	2"	2"	=	1/2"	1/2"	=	2"	=	320	
VEC00528	2014/68/UE(PED)	2000</																		

-10°C AIR VESSELS

VERTICAL

GALVANIZED

11 · 12 · 16 bar

Material

Carbon steel suitable for galvanization

Fluid content

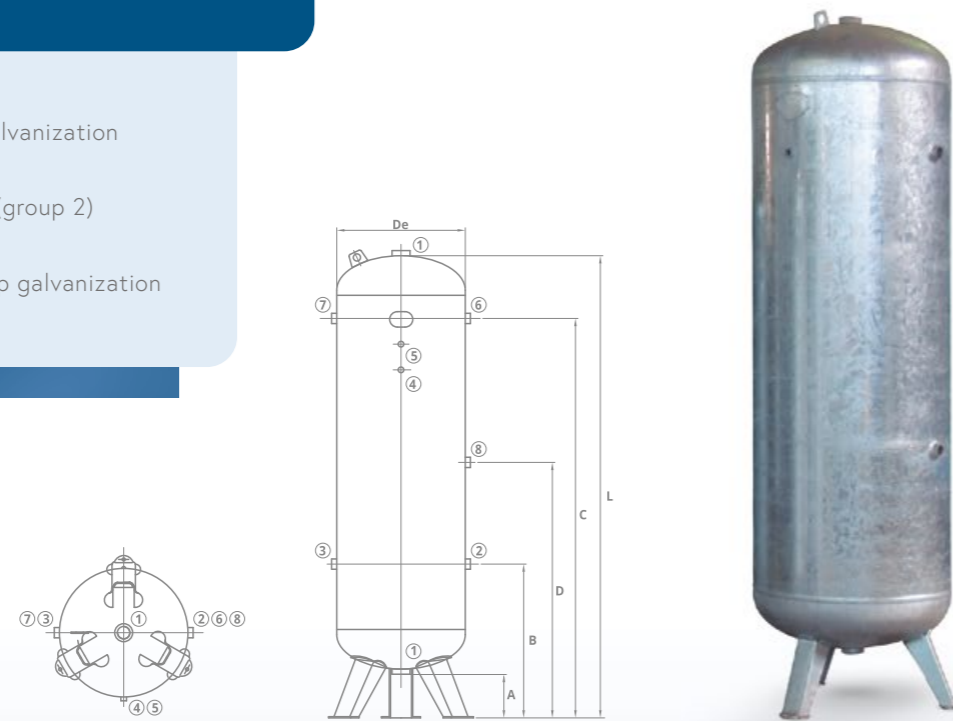
Compressed air / Nitrogen (group 2)

Finishing

Internal and external hot-dip galvanization

Directive	2014/29/UE	2014/68/UE(PED)
Operating pressure	11/16 bar	12/16 bar
Operating temperature	-10 +120°C	-10 +50°C

2014/29/UE	2014/68/UE(PED)
Operating pressure	11/16 bar
Operating temperature	-10 +120°C



CODE	Directive	Capacity	Operating pressure	De	A	B	C	D	L	1	2	3	4	5	6	7	8	Weight
		lt	bar	mm	mm	mm	mm	mm	inch	kg								

GALVANIZED

VEC00901	2014/29/UE	100	11	370	170	355	1055	=	1213	2"	3/4"	=	3/8"	3/8"	=	3/4"	=	32
VEC02471	2014/29/UE	150	11	396	170	385	1210	=	1430	2"	1"	=	3/8"	3/8"	=	1"	=	46
VEC00908	2014/29/UE	200	11	446	170	400	1225	=	1557	2"	1"	=	3/8"	3/8"	=	1"	=	57
VEC00909	2014/29/UE	270	11	500	170	599	1304	=	1648	2"	1"	=	3/8"	1"	=	=	=	70
VEC00906	2014/29/UE	500	11	600	155	785	1665	=	2050	2"	2"	=	3/8"	2"	=	2"	=	119
VEC00907	2014/29/UE	720	11	750	135	880	1705	=	2030	2"	2"	=	3/8"	3/8"	=	2"	=	181
VEC05980	2014/29/UE	720	11	800	145	580	1310	=	1745	2"	2"	=	3/8"	3/8"	=	2"	=	155
VEC04703	2014/29/UE	900	11	800	145	875	1805	=	2140	2"	2"	=	3/8"	3/8"	=	2"	=	198
VEC00519	2014/68/UE(PED)	1000	12	800	145	770	1720	=	2350	2"	2"	=	3/8"	3/8"	=	2"	=	214
VEC00526	2014/68/UE(PED)	1500	12	1000	170	680	1780	=	2305	2"	2"	=	2"	1/2"	1/2"	2"	=	325
VEC00529	2014/68/UE(PED)	2000	12	1100	200	770	1970	=	2490	2"	2"	=	2"	1/2"	1/2"	2"	=	394
VEC02276	2014/68/UE(PED)	2000	12	1100	200	770	1970	=	2490	2"	3"	=	3"	1/2"	1/2"	3"	=	398
VEC00536	2014/68/UE(PED)	3000	12	1200	140	830	2250	1540	2990	2"	2"	=	2"	1/2"	1/2"	2"	=	600
VEC01368	2014/68/UE(PED)	3000	12	1200	140	830	2250	1540	2990	2"	3"	=	3"	1/2"	1/2"	3"	=	604
VEC00900	2014/29/UE	270	16	500	170	599	1304	=	1648	2"	1"	=	3/8"	1"	=	=	=	104
VEC00500	2014/29/UE	500	16	600	155	785	1665	=	2050	2"	2"	=	3/8"	2"	=	2"	=	149
VEC00402	2014/68/UE(PED)	1000	16	800	150	770	1720	=	2350	2"	2"	=	3/8"	3/8"	=	2"	=	249
VEC02278	2014/68/UE(PED)	1500	16	1000	170	680	1780	=	2305	2"	2"	=	2"	1/2"	1/2"	2"	=	428
VEC00533	2014/68/UE(PED)	2000	16	1000	170	770	2185	=	2740	2"	2"	=	2"	1/2"	1/2"	2"	=	455
VEC00538	2014/68/UE(PED)	3000	16	1200	140	830	2250	1540	2990	2"	2"	=	2"	1/2"	1/2"	2"	=	635

-10°C AIR VESSELS

VERTICAL

ALM

11 · 12 · 16 bar

Material

Carbon steel suitable for galvanization

Fluid content

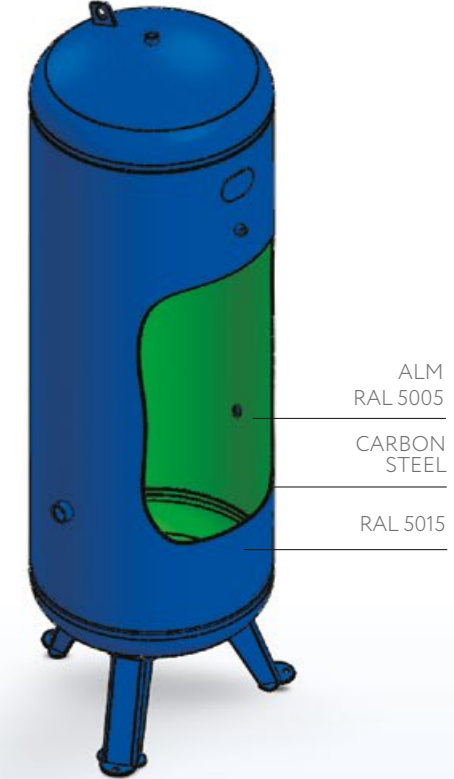
Compressed air / Nitrogen (group 2)

Finishing

External Ral 5015 blue paint (standard)
Internal Ral 5005 ALM paint

Directive	2014/29/UE	2014/68/UE(PED)
Operating pressure	11/16 bar	12/16 bar
Operating temperature	-10 +120°C	-10 +50°C

Directive	2014/29/UE	2014/68/UE(PED)
Operating pressure	11/16 bar	12/16 bar
Operating temperature	-10 +120°C	-10 +50°C



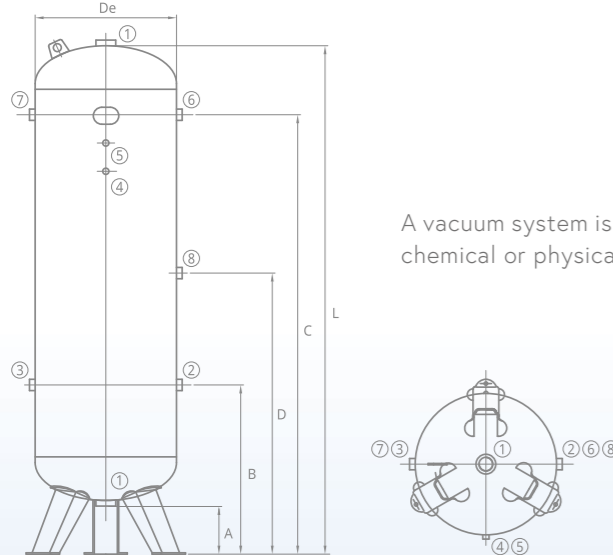
CODE	Directive	Capacity	Operating pressure	De	A	B	C	D	L	1	2	3	4	5	6	7	8	Weight
		lt	bar	mm	mm	mm	mm	mm	inch	inch	inch	inch	inch	inch	inch	inch	kg	
VEC01125	2014/29/UE	270	11	500	170	599	1304	=	1648	2"	1"	=	3/8"	1"	=	=	=	67
VEC01118	2014/29/UE	500	11	600	155	785	1665	=	2050	2"	2"	=	3/8"	2"	=	2"	=	116
VEC01119	2014/29/UE	720	11	800	145	580	1310	=	1745	2"	2"	=	3/8"	3/8"	=	2"	=	155
VEC01120	2014/29/UE	900	11	800	145	875	1805	=	2140	2"	1"1/2	=	1"1/2	3/8"	=	3/8"	=	194
VEC01116	2014/68/UE(PED)	1000	12	800	145	770	1720	=	2350	2"	2"	=	3/8"	3/8"	=	2"	=	210
VEC01121	2014/68/UE(PED)	1500	12	1000	170	680	1780	=	2305	2"	2"	=	2"	1/2"	=	1/2"	=	320
VEC01122	2014/68/UE(PED)	2000	12	1100	200	770	1970	=	2490	2"	2"	=	2"	1/2"	=	1/2"	=	388

-10°C AIR VESSELS

VERTICAL VACUUM PAINTED

Material
Carbon steel
Fluid content
Compressed air / Nitrogen (group 2)
Finishing
External Ral 5015 blue paint (standard)
Upon request
Horizontal version

Directive
Operating pressure -1 bar
Operating temperature -10 +120°C



A vacuum system is required in certain industrial process operations in order to prevent chemical or physical processes caused by the action of atmospheric gases.

The vessels are used to reproduce a setting where gas pressure is lower than the atmospheric one. Vacuum vessels are not governed by any Directive and are therefore excluded from CE marking requirements.

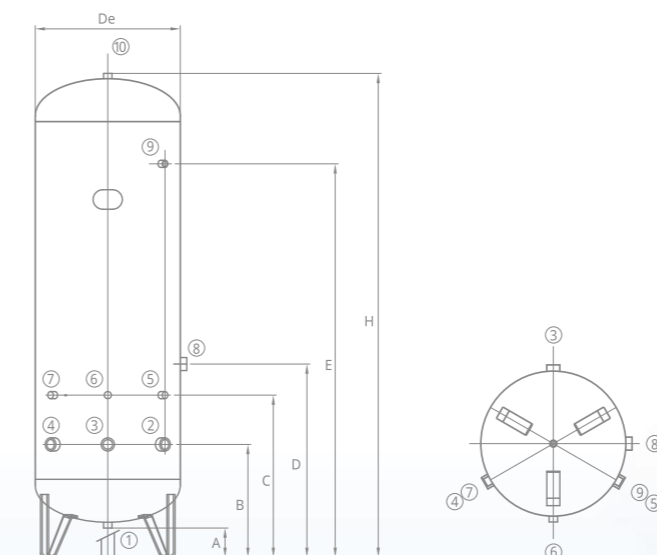
All vessels are supplied with name plate bearing Manufacturer's name, operating temperature, operating pressure and product's serial number.

-10°C AIR VESSELS

VERTICAL AUTOCLAVE GALVANIZED

Material
Carbon steel suitable for galvanization
Fluid content
Compressed air / Water (group 2)
Finishing
Internal and external hot-dip galvanization
Upon request
Horizontal version

Directive
Operating pressure 8 bar
Operating temperature -10 +50°C



CODE	Directive	Capacity	Operating pressure	Weight											
				lt	bar	De	A	B	C	D	L	1	2	3	4

GALVANIZED

VEC01254	2014/68/UE(PED)	100	8	370	85	345	515	615	815	1145	2"	1"	1/2"	11/4	1/2"	2"	34
VEC01256	2014/68/UE(PED)	200	8	446	80	360	684	784	1184	1488	2"	1"	1/2"	11/4	1/2"	2"	57
VEC01257	2014/68/UE(PED)	200	8	500	80	360	669	769	1160	1461	2"	1"	1/2"	11/4	1/2"	2"	59
VEC01259	2014/68/UE(PED)	300	8	500	130	425	856	956	1356	1782	2"	11/4	1/2"	11/4	1/2"	2"	73
VEC01260	2014/68/UE(PED)	300	8	550	130	432	732	832	1225	1530	2"	11/4	1/2"	11/4	1/2"	2"	73
VEC01261	2014/68/UE(PED)	500	8	600	120	440	944	1044	1594	1968	2"	11/2	1/2"	11/4	1/2"	2"	106
VEC01262	2014/68/UE(PED)	500	8	650	120	440	840	940	1490	1802	2"	11/2	1/2"	11/4	1/2"	2"	94
VEC01264	2014/68/UE(PED)	750	8	750	100	500	950	1050	1700	1984	2"	2"	1/2"	11/4	1/2"	2"	125
VEC01265	2014/68/UE(PED)	750	8	800	110	465	865	965	1430	1820	2"	2"	1/2"	11/4	1/2"	2"	127
VEC01266	2014/68/UE(PED)	1000	8	800	115	525	1025	1125	1875	2319	2"	2"	1/2"	11/4	1/2"	2"	189

RAL 5015*

CODE	Directive	Capacity	Operating pressure	De	A	B	C	D	L	1	2	3	4	5	6	7-8	Weight
		lt	bar	mm	mm	mm	mm	mm	mm	inch	inch	inch	inch	inch	inch	kg	
RAL 5015*																	
VAC00041	=====	100	-1	370	180	355	1055	=	1213	2"	3/4"	=	3/8"	3/8"	=	3/4	40
VAC00012	=====	270	-1	500	170	599	1304	=	1648	2"	1"	1"	=	3/8"	1"	=	101
VAC00005	=====	500	-1	600	155	785	1665	=	2050	2"	2"	2"	=	3/8"	2"	=	145
VAC00004	=====	1000	-1	800	145	760	1700	=	2350	2"	2"	2"	3/8"	3/8"	2"	=	245
VAC00006	=====	2000	-1	1100	200	770	1970	=	2490	2"	2"	2"	1/2"	1/2"	2"	=	450
VAC00013	=====	3000	-1	1200	140	830	2250	1540	2990	2"	2"	2"	1/2"	1/2"	2"	=	630

-20°C AIR VESSELS



-20°C AIR VESSELS

VERTICAL PAINTED

11 · 12 · 16 bar

Material

Carbon steel

Fluid content

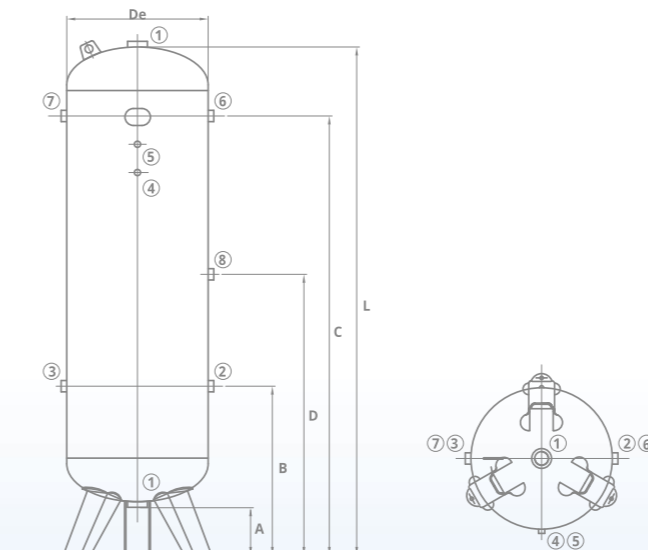
Compressed air / Nitrogen / Argon / Helium / Oil / Oxygen (group 1 hydrogen excluded)

Finishing

External Ral 5015 blue paint (standard)

Upon request

Inspection ports
100x150 mm handhole (from 1000 to 3000 lt)
Flanged connections
Horizontal version



CODE	Directive	Capacity	Operating pressure	De	A	B	C	L	1	2	3	4	5	6	7	Weight
		lt	bar	mm	mm	mm	mm	mm	inch	kg						

RAL 5015*

VEC02287	2014/68/UE(PED)	*500	11	600	155	785	1665	2050	2"	2"	2"	=	3/8"	2"	2"	116
VEC01656	2014/68/UE(PED)	1000	12	800	145	770	1720	2350	2"	2"	2"	3/8"	3/8"	2"	2"	210
VEC01987	2014/68/UE(PED)	1500	12	1000	170	680	1780	2305	2"	2"	2"	1/2"	1/2"	2"	2"	320
VEC01657	2014/68/UE(PED)	2000	12	1100	200	770	1970	2490	2"	2"	2"	1/2"	1/2"	2"	2"	388
VEC01658	2014/68/UE(PED)	3000	12	1200	140	830	2250	2990	2"	2"	2"	1/2"	1/2"	2"	2"	594
VEC02289	2014/68/UE(PED)	*500	16	600	155	785	1665	2050	2"	2"	2"	=	3/8"	2"	2"	145
VEC01918	2014/68/UE(PED)	1000	16	800	145	770	1720	2350	2"	2"	2"	3/8"	3/8"	2"	2"	245
VEC02290	2014/68/UE(PED)	1500	16	1000	170	680	1780	2305	2"	2"	2"	1/2"	1/2"	2"	2"	423
VEC02288	2014/68/UE(PED)	2000	16	1000	200	770	1970	2490	2"	2"	2"	1/2"	1/2"	2"	2"	450
VEC02051	2014/68/UE(PED)	3000	16	1200	140	830	2250	2990	2"	2"	2"	1/2"	1/2"	2"	2"	630

-20°C AIR VESSELS

VERTICAL

GALVANIZED - ALM 11 · 12 · 16 bar

Material

Carbon steel

Fluid content

Compressed air / Nitrogen / Argon / Helium / Oil / Oxygen (group 1 hydrogen excluded)

Finishing

GALVANIZED: internal and external hot-dip galvanization

ALM: External Ral 5015 blue paint (standard) and Internal Ral 5005 ALM paint

Upon request

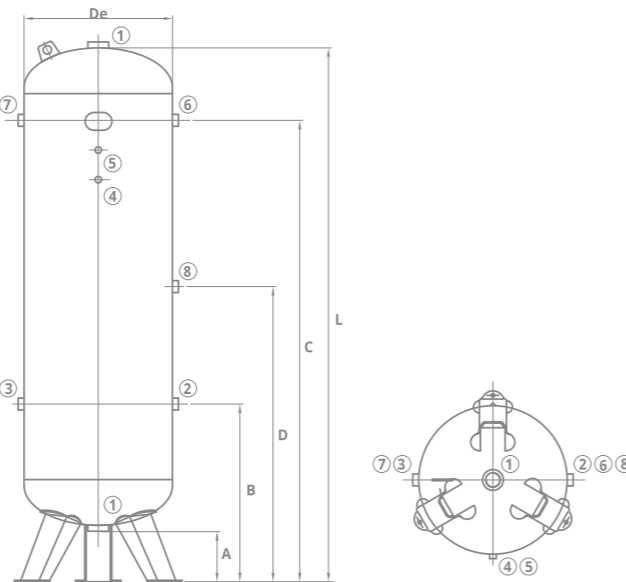
Inspection ports

100x150 mm handhole (from 1000 to 3000 lt)

Flanged connections

Horizontal version

Directive	2014/68/UE(PED)	2014/68/UE(PED)
Operating pressure	11 bar	12 bar
Operating temperature	* -20 +50°C	-20 +80°C



CODE	Directive	Capacity	Operating pressure	De	A	B	C	L	1	2	3	4	5	6	7	Weight
		lt	bar	mm	mm	mm	mm	inch	kg							

GALVANIZED

VEC02291	2014/68/UE(PED)	*500	11	600	155	785	1665	2050	2"	2"	2"	=	3/8"	2"	2"	119
VEC02292	2014/68/UE(PED)	1000	12	800	145	770	1720	2350	2"	2"	2"	3/8"	3/8"	2"	2"	214
VEC02293	2014/68/UE(PED)	1500	12	1000	170	680	1780	2305	2"	2"	2"	1/2"	1/2"	2"	2"	325
VEC02294	2014/68/UE(PED)	2000	12	1100	200	770	1970	2490	2"	2"	2"	1/2"	1/2"	2"	2"	394
VEC02295	2014/68/UE(PED)	3000	12	1200	140	830	2250	2990	2"	2"	2"	1/2"	1/2"	2"	2"	600
VEC02296	2014/68/UE(PED)	*500	16	600	155	785	1665	2050	2"	2"	2"	=	3/8"	2"	2"	149
VEC02297	2014/68/UE(PED)	1000	16	800	145	770	1720	2350	2"	2"	2"	3/8"	3/8"	2"	2"	249
VEC02298	2014/68/UE(PED)	1500	16	1000	170	680	1780	2305	2"	2"	2"	1/2"	1/2"	2"	2"	428
VEC02299	2014/68/UE(PED)	2000	16	1000	200	770	1970	2490	2"	2"	2"	1/2"	1/2"	2"	2"	455
VEC02300	2014/68/UE(PED)	3000	16	1200	140	830	2250	2990	2"	2"	2"	1/2"	1/2"	2"	2"	635

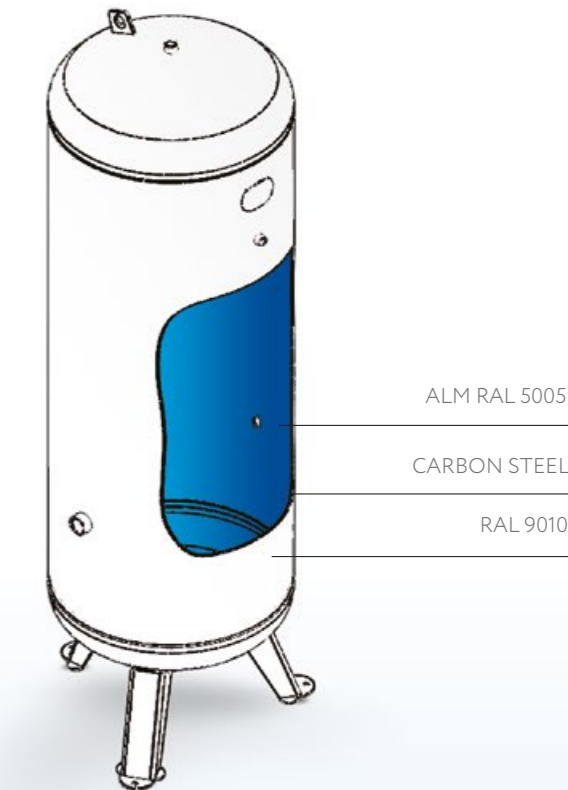
ALM

VEC02302	2014/68/UE(PED)	*500	11	600	155	785	1665	2050	2"	2"	2"	=	3/8"	2"	2"	116
VEC02303	2014/68/UE(PED)	1000	12	800	145	770	1720	2350	2"	2"	2"	3/8"	3/8"	2"	2"	210
VEC02304	2014/68/UE(PED)	1500	12	1000	170	680	1780	2305	2"	2"	2"	1/2"	1/2"	2"	2"	320
VEC02305	2014/68/UE(PED)	2000	12	1100	200	770	1970	2490	2"	2"	2"	1/2"	1/2"	2"	2"	388
VEC02306	2014/68/UE(PED)	3000	12	1200	140	830	2250	2990	2"	2"	2"	1/2"	1/2"	2"	2"	594
VEC02307	2014/68/UE(PED)	*500	16	600	155	785	1665	2050	2"	2"	2"	=	3/8"	2"	2"	145
VEC02074	2014/68/UE(PED)	1000	16	800	145	770	1720	2350	2"	2"	2"	3/8"	3/8"	2"	2"	245
VEC02308	2014/68/UE(PED)	1500	16	1000	170	680	1780	2305	2"	2"	2"	1/2"	1/2"	2"	2"	423
VEC02309	2014/68/UE(PED)	2000	16	1000	200	770	1970	2490	2"	2"	2"	1/2"	1/2"	2"	2"	450
VEC02247	2014/68/UE(PED)	3000	16	1200	140	830	2250	2990	2"	2"	2"	1/2"	1/2"	2"	2"	630

-20°C AIR VESSELS

VERTICAL FOR OXYGEN PAINTED

Directive	2014/68/UE(PED)	2014/68/UE(PED)
Operating pressure	11 bar	12 bar
Operating temperature	* -20 +50°C	-20 +80°C



ALM RAL 5005
CARBON STEEL
RAL 9010

RAL9010 - RAL5005

CODE	Directive	Capacity	Operating pressure	De	A	B	C	L	1	2	3	4	5	6	7	Weight
		lt	bar	mm	mm	mm	mm	inch	kg							
VEC02176	2014/68/UE(PED)	* 500	11	600	155	785	1665	2050	2"	2"	2"	=	3/8"	2"	2"	116
VEC03412	2014/68/UE(PED)	800	12	800	145	875	1605	1940	2"	2"	2"	3/8"	3/8"	2"	2"	180
VEC01719	2014/68/UE(PED)	1000	12	800	145	770	1720	2350	2"	2"	2"	3/8"	3/8"	2"	2"	210
VEC01720	2014/68/UE(PED)	1500	12	1000	170	680	1780	2305	2"	2"	2"	1/2"	1/2"	2"	2"	320
VEC01721	2014/68/UE(PED)	2000	12	1100	200	770	1970	2490	2"	2"	2"	1/2"	1/2"	2"	2"	388
VEC01722	2014/68/UE(PED)	3000	12	1200	140	830	2250	2990	2"	2"	2"	1/2"	1/2"	2"	2"	594
VEC01723	2014/68/UE(PED)	4000	12	1450	225	800	2145	2790	2"	3"	3"	3/4"	3/8"	=	3"	835
VEC01724	2014/68/UE(PED)	5000	12	1450	225	800	2745	3390	2"	3"	3"	3/4"	3/8"	=	3"	962

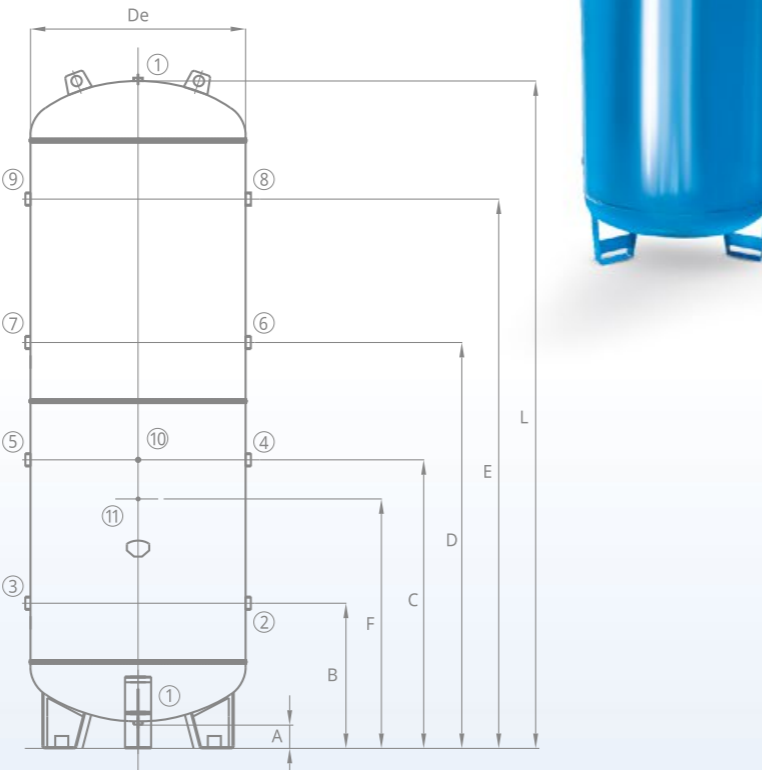
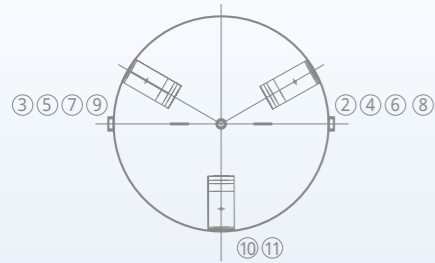
-20°C AIR VESSELS

VERTICAL OVERRSIZE PAINTED

Material
Carbon steel
Fluid content
Compressed air / Nitrogen / Argon / Helium / Oil / Oxygen (group 1 hydrogen excluded)

Finishing
External Ral 5015 blue paint (standard)

Upon request
Inspection ports
100x150 mm handhole
300x400 mm manhole
Flanged connections



CODE	Directive	Capacity	Operating pressure	De	A	B	C	D	E	F	L	1	2-3-4-5	6-7-8-9	10	11	Weight
		lt	bar	mm	inch	inch	inch	inch	inch	kg							

RAL 5015*

VEC02191	2014/68/UE(PED)	5000	8	1650	175	1150	2200	=	=	1950	3200	2"	3"	=	3/4"	3/8"	1120
VEC02280	2014/68/UE(PED)	8000	8	1650	175	1150	1930	2460	3310	1680	4315	2"	3"	3"	3/4"	3/8"	1400
VEC02192	2014/68/UE(PED)	10000	8	1650	175	1150	2200	3150	4250	1950	5200	2"	3"	3"	3/4"	3/8"	1730
VEC01297	2014/68/UE(PED)	4000	12	1450	225	800	2145	=	=	=	2790	2"	3"	=	3/4"	3/8"	835
VEC01298	2014/68/UE(PED)	5000	12	1450	225	800	2745	=	=	=	3390	2"	3"	=	3/4"	3/8"	962
VEC00755	2014/68/UE(PED)	5000	12	1650	175	1150	2200	=	=	1950	3200	2"	3"	=	3/4"	3/8"	1360
VEC01299	2014/68/UE(PED)	6000	12	1450	225	800	3345	=	=	=	3990	2"	3"	=	3/4"	3/8"	1090
VEC01300	2014/68/UE(PED)	8000	12	1650	175	1150	1930	2460	3310	1680	4315	2"	3"	3"	3/4"	3/8"	1730
VEC00815	2014/68/UE(PED)	10000	12	1650	175	1150	2200	3150	4250	1950	5200	2"	3"	3"	3/4"	3/8"	2015
VEC02666	2014/68/UE(PED)	4000	16	1450	225	800	2145	=	=	=	2790	2"	3"	=	3/4"	3/8"	995
VEC02667	2014/68/UE(PED)	5000	16	1450	225	800	2745	=	=	=	3390	2"	3"	=	3/4"	3/8"	1145
VEC02668	2014/68/UE(PED)	6000	16	1450	225	800	3345	=	=	=	3990	2"	3"	=	3/4"	3/8"	1295
VEC01899	2014/68/UE(PED)	10000	16	1650	175	1150	2200	3150	4250	1950	5200	2"	3"	3"	3/4"	3/8"	2585

-20°C AIR VESSELS

VERTICAL OVERRSIZE GALVANIZED - ALM

Material
Carbon steel
Fluid content
Compressed air / Nitrogen / Argon / Helium / Oil / Oxygen (group 1 hydrogen excluded)

Finishing
Internal and external hot-dip galvanization
Internal Ral 5005 ALM paint

Upon request
Inspection ports
100x150 mm handhole
300x400 mm manhole
Flanged connections



CODE	Directive	Capacity	Operating pressure	De	A	B	C	D	E	F	L	1	2-3-4-5	6-7-8-9	10	11	Weight
				lt	bar	mm	mm	mm	mm	mm	mm	inch	inch	inch	inch	inch	kg

GALVANIZED

VEC02281	2014/68/UE(PED)	5000	8	1650	175	1150	2200	=	=	1950	3200	2"	3"	=	3/4"	3/8"	1120
VEC02283	2014/68/UE(PED)	10000	8	1650	175	1150	2200	3150	4250	1950	5200	2"	3"	3"	3/4"	3/8"	1730
VEC01725	2014/68/UE(PED)	4000	12	1450	225	800	2145	=	=	=	2790	2"	3"	=	3/4"	3/8"	835
VEC01726	2014/68/UE(PED)	5000	12	1450	225	800	2745	=	=	=	3390	2"	3"	=	3/4"	3/8"	962
VEC00856	2014/68/UE(PED)	5000	12	1650	175	1150	2200	=	=	1950	3200	2"	3"	=	3/4"	3/8"	1360
VEC01395	2014/68/UE(PED)	6000	12	1450	225	800	3345	=	=	=	3990	2"	3"	=	3/4"	3/8"	1090
VEC01727	2014/68/UE(PED)	8000	12	1650	175	1150	1930	2460	3310	1680	4315	2"	3"	3"	3/4"	3/8"	1730
VEC00982	2014/68/UE(PED)	10000	12	1650	175	1150	2200	3150	4250	1950	5200	2"	3"	3"	3/4"	3/8"	2016
VEC01728	2014/68/UE(PED)	4000	16	1450	225	800	2145	=	=	=	2790	2"	3"	=	3/4"	3/8"	995
VEC01729	2014/68/UE(PED)	5000	16	1450	225	800	2745	=	=	=	3390	2"	3"	=	3/4"	3/8"	1145
VEC01730	2014/68/UE(PED)	6000	16	1450	225	800	3345	=	=	=	3990	2"	3"	=	3/4"	3/8"	1295
VEC02467	2014/68/UE(PED)	10000	16	1650	175	1150	2200	3150	4250	1950	5200	2"	3"	3"	3/4"	3/8"	2585

ALM

VEC01614	2014/68/UE(PED)	4000	12	1450	225	800	2145	=	=	=	2790	2"	3"	=	3/4"	3/8"	835
VEC01344	2014/68/UE(PED)	5000	12	1450	225	800	2745	=	=	=	3390	2"	3"	=	3/4"	3/8"	962
VEC01124	2014/68/UE(PED)	5000	12	1650	175	1150	2200	=	=	1950	3200	2"	3"	=	3/4"	3/8"	1360
VEC04723	2014/68/UE(PED)	10000	12	1650	175	1150	2200	3150	4250	1950	5200	2"	3"	3"	3/4"	3/8"	2016
VEC02465	2014/68/UE(PED)	4000	16	1													

HORIZONTAL OVSIZER PAINTED - GALVANIZED - ALM

Material

Carbon steel

Fluid content

Compressed air / Nitrogen / Argon / Helium / Oil / Oxygen (group 1 hydrogen excluded)

Finishing

RAL 5015: External Ral 5015 blue paint (standard)

GALVANIZED: internal and external hot-dip galvanization

ALM: External Ral 5015 blue paint (standard) and Internal Ral 5005 ALM paint

Upon request

Inspection ports

100x150 mm handhole

300x400 mm manhole

Directive

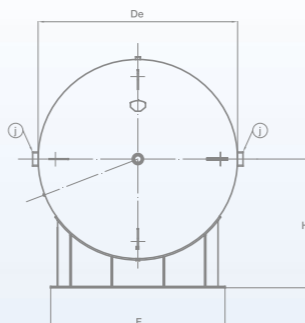
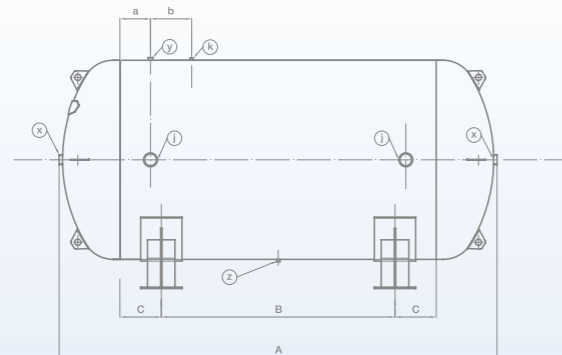
2014/68/UE(PED)

Operating pressure

12 bar

Operating temperature

-20 +80°C



CODE	Directive	Capacity	Operating pressure	De	A	B	C	F	H	a	b	x	y	k	j	z	Weight
		lt	bar	mm	inch	inch	inch	inch	kg								

RAL 5015*

VEC06212	2014/68/UE(PED)	4000	12	1450	2560	1700	300	1267	937	222	300	2"	3/4"	3/8"	3"	1/2"	890
VEC02410	2014/68/UE(PED)	5000	12	1450	3184	1700	300	1267	937	222	300	2"	3/4"	3/8"	3"	1/2"	1060
VEC00772	2014/68/UE(PED)	5000	12	1650	2962	1300	350	1267	1035	300	450	2"	3/4"	3/8"	3"	1/2"	1380
VEC02323	2014/68/UE(PED)	10000	12	1650	4912	2080	1000	1267	1035	450	300	2"	3/4"	3/8"	3"	2"	2240

GALVANIZED

VEC03850	2014/68/UE(PED)	4000	12	1450	2560	1700	300	1267	937	222	300	2"	3/4"	3/8"	3"	1/2"	930
VEC04698	2014/68/UE(PED)	5000	12	1450	3184	1700	300	1267	937	222	300	2"	3/4"	3/8"	3"	1/2"	1100
VEC04699	2014/68/UE(PED)	5000	12	1650	2962	1300	350	1267	1035	300	450	2"	3/4"	3/8"	3"	1/2"	1410
VEC04701	2014/68/UE(PED)	10000	12	1650	4912	2080	1000	1267	1035	450	300	2"	3/4"	3/8"	3"	2"	2320

ALM

VEC02833	2014/68/UE(PED)	5000	12	1450	3184	1700	300	1267	937	222	300	2"	3/4"	3/8"	3"	1/2"	1060
VEC04700	2014/68/UE(PED)	5000	12	1650	2962	1300	350	1267	1035	300	450	2"	3/4"	3/8"	3"	1/2"	1380

FLANGED CONNECTIONS AND NON-MANDATORY INSPECTION OPENINGS

The following table is valid only for vessels with operating temperature not less than -20°C and pressure of 11 and 16 bar (from page 25 to page 30)



Volume	Pressure	DN40	DN50	DN65	DN80	DN90	DN100	DN125	DN150	DN200	DN250	Handhole	Manhole	
	bar												100x150 mm	300x400 mm
1000	12	•	•	•	•	•	•	•	•	•	•	•	•	•
1000	16	•	•	•	•	•	•	•	•	•	•	•	•	•
1500	12	•	•	•	•	•	•	•	•	•	•	•	•	•
1500	16	•	•	•	•	•	•	•	•	•	•	•	•	•
2000	12	•	•	•	•	•	•	•	•	•	•	•	•	•
2000	16	•	•	•	•	•	•	•	•	•	•	•	•	•
3000	12	•	•	•	•	•	•	•	•	•	•	•	•	•
3000	16	•	•	•	•	•	•	•	•	•	•	•	•	•
4000	12	•	•	•	•	•	•	•	•	•	•	•	•	•
4000	16	•	•	•	•	•	•	•	•	•	•	•	•	•
5000	8	•	•	•	•	•	•	•	•	•	•	•	•	•
5000	12	•	•	•	•	•	•	•	•	•	•	•	•	•
5000	16	•	•	•	•	•	•	•	•	•	•	•	•	•
6000	12	•	•	•	•	•	•	•	•	•	•	•	•	•
6000	16	•	•	•	•	•	•	•	•	•	•	•	•	•
8000	8	•	•	•	•	•	•	•	•	•	•	•	•	•
8000	12	•	•	•	•	•	•	•	•	•	•	•	•	•
8000	16	•	•	•	•	•	•	•	•	•	•	•	•	•
10000	8	•	•	•	•	•	•	•	•	•	•	•	•	•
10000	12	•	•	•	•	•	•	•	•	•	•	•	•	•
10000	16	•	•	•	•	•	•	•	•	•	•	•	•	•

HIGH PRESSURE VESSELS



HIGH PRESSURE VESSELS

VERTICAL 21 BAR PAINTED - GALVANIZED

Directive	2014/29/UE(PED)	2014/68/UE(PED)
Operating pressure	21 bar	21 bar
Operating temperature	* -20 +120°C	-20 +100°C

2014/29/UE(PED)

Material

Carbon steel

Fluid content

Compressed air / Nitrogen (group 2)

Finishing

RAL 5015: External Ral 5015 blue paint (standard)

GALVANIZED: internal and external hot-dip galvanization

Upon request

ALM version

2014/68/UE(PED)

Material

Carbon steel

Fluid content

Compressed air / Nitrogen / Argon / Helium / Oil / Oxygen (group 1 hydrogen excluded)

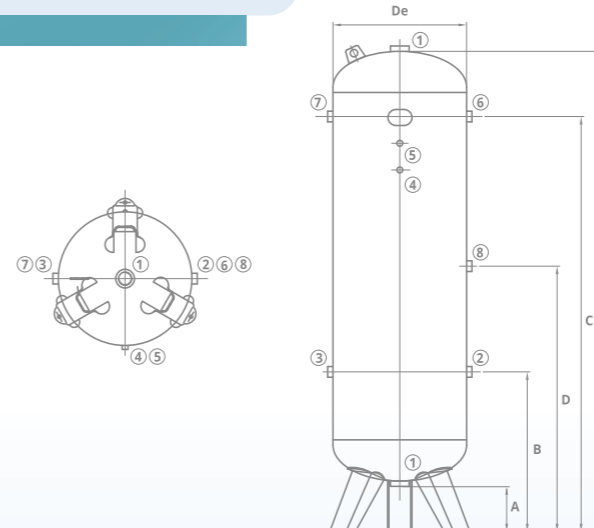
Finishing

RAL 5015: External Ral 5015 blue paint (standard)

GALVANIZED: internal and external hot-dip galvanization

Upon request

ALM version



CODE	Directive	Capacity	Operating pressure	De	A	B	C	L	1	2	3	4	5	6	7	Weight
		lt	bar	mm	mm	mm	mm	mm	inch	inch	inch	inch	inch	inch	kg	

RAL 5015*

VEC00883	2014/29/UE	*120	21	396	170	395	1065	1430	2"	3/4"	3/4"	1/4"	3/4"	3/4"	=	58
VEC02407	2014/29/UE	*270	21	500	170	600	1305	1790	2"	1"	1"	=	1"	=	=	108
VEC01470	2014/29/UE	*475	21	600	155	785	1665	2055	2"	2"	2"	=	3/8"	2"	2"	220
VEC02275	2014/68/UE(PED)	1000	21	800	145	770	1720	2350	2"	2"	2"	3/8"	3/8"	2"	2"	352
VEC04155	2014/68/UE(PED)	3000	21	1200	140	830	2250	2990	2"	2"	2"	1/2"	1/2"	2"	2"	1250

GALVANIZED

VEC02438	2009/105/EC	*120	21	396	300	505	1175	1362	2"	3/4"	3/4"	1/4"	3/4"	3/4"	=	58
VEC02433	2009/105/EC	*270	21	500	170	600	1305	1790	2"	1"	1"	=	1"	=	=	110
VEC02434	2009/105/EC	*475	21	600	155	785	1665	2050	2"	2"	2"	=	3/8"	2"	2"	224
VEC02439	2014/68/UE(PED)	1000	21	800	145	770	1720	2350	2"	2"	2"	3/8"	3/8"	2"	2"	352
VEC04156	2014/68/UE(PED)	3000	21	1200	140	830	2250	2990	2"	2"	2"	1/2"	1/2"	2"	2"	1250

HIGH PRESSURE VESSELS

VERTICAL 32 BAR PAINTED - GALVANIZED

Material

Carbon steel

Fluid content

Compressed air / Nitrogen / Argon / Helium / Oil / Oxygen (group 1 hydrogen excluded)

Finishing

RAL 5015: External Ral 5015 blue paint (standard)

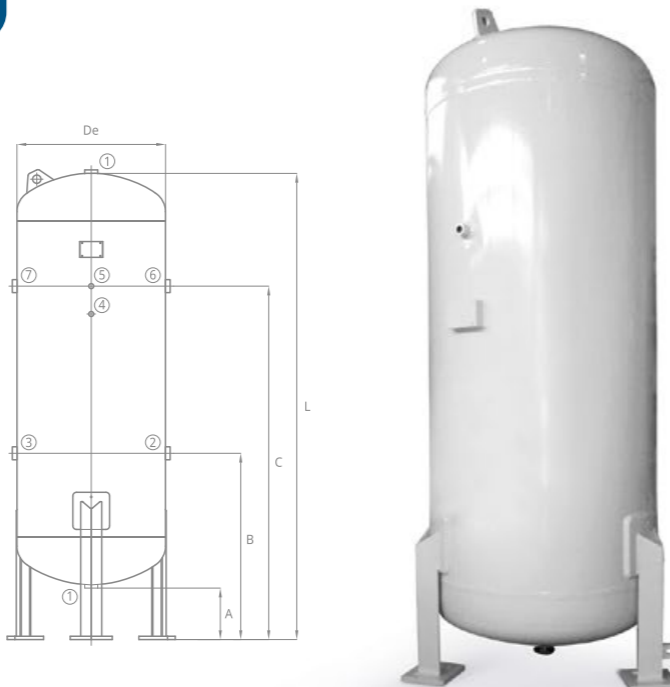
GALVANIZED: internal and external hot-dip galvanization

Upon request

Inspection ports
100x150 mm handhole
300x400 mm manhole
Flanged connections
ALM version

Directive
Operating pressure
Operating temperature

2014/68/UE(PED)
32 bar
-20 +100°C



HIGH PRESSURE VESSELS

VERTICAL 42 BAR PAINTED - GALVANIZED

Material

Carbon steel

Fluid content

Compressed air / Nitrogen / Argon / Helium / Oil / Oxygen (group 1 hydrogen excluded)

Finishing

RAL 5015: External Ral 5015 blue paint (standard)

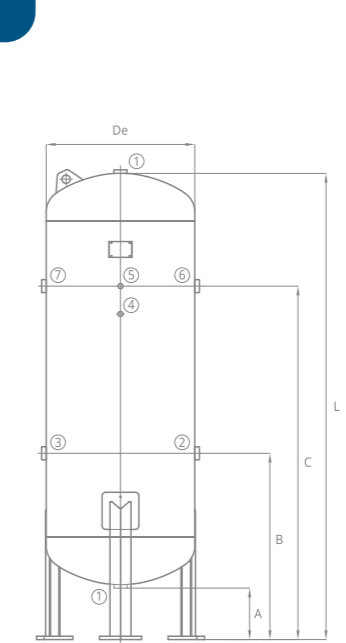
GALVANIZED: internal and external hot-dip galvanization

Upon request

Inspection ports
100x150 mm handhole
300x400 mm manhole
Flanged connections
ALM version

Directive
Operating pressure
Operating temperature

2014/68/UE(PED)
42 bar
-20 +80°C



CODE	Directive	Capacity	Operating pressure	De	A	B	C	L	1	2	3	4	5	6	7	Weight
		lt	bar	mm	mm	mm	mm	mm	inch	kg						

RAL 5015*

VEC02248	2014/68/UE(PED)	100	32	370	180	355	1055	1213	2"	3/4"	=	3/8"	3/8"	=	3/4"	89
VEC02249	2014/68/UE(PED)	270	32	500	175	599	1304	1648	2"	1"	1"	=	3/8"	1"	1"	192
VEC02250	2014/68/UE(PED)	500	32	600	155	785	1665	2050	2"	2"	2"	1/2"	1/2"	2"	2"	308
VEC02251	2014/68/UE(PED)	1000	32	800	145	770	1720	2350	2"	2"	2"	3/8"	3/8"	2"	2"	470
VEC02252	2014/68/UE(PED)	1500	32	1000	170	680	1780	2305	2"	2"	2"	1/2"	1/2"	2"	2"	665
VEC02253	2014/68/UE(PED)	2000	32	1000	170	770	2185	2740	2"	2"	2"	1/2"	1/2"	2"	2"	1100
VEC02254	2014/68/UE(PED)	3000	32	1200	140	830	2250	2990	2"	2"	2"	1/2"	1/2"	2"	2"	1535
VEC02255	2014/68/UE(PED)	4000	32	1450	225	800	2145	2790	2"	3"	3"	3/4"	3/8"	3"	3"	1950
VEC02256	2014/68/UE(PED)	5000	32	1450	225	800	2745	3390	2"	3"	3"	3/4"	3/8"	3"	3"	2280
VEC02805	2014/68/UE(PED)	6000	32	1450	251	1000	2745	4053	2"	3"	3"	3/4"	3/8"	3"	3"	2700

GALVANIZED

VEC02440	2014/68/UE(PED)	100	32	370	180	355	1055	1213	2"	3/4"	=	3/8"	3/8"	=	3/4"	89
VEC02441	2014/68/UE(PED)	270	32	500	175	599	1304	1648	2"	1"	1"	=	3/8"	1"	1"	192
VEC02442	2014/68/UE(PED)	500	32	600	155	785	1665	2050	2"	2"	2"	1/2"	1/2"	2"	2"	308
VEC02443	2014/68/UE(PED)	1000	32	800	145	770	1720	2350	2"	2"	2"	3/8"	3/8"	2"	2"	470
VEC02444	2014/68/UE(PED)	1500	32	1000	170	680	1780	2305	2"	2"	2"	1/2"	1/2"	2"	2"	665
VEC02446	2014/68/UE(PED)	2000	32	1000	170	770	2185	2740	2"	2"	2"	1/2"	1/2"	2"	2"	1100
VEC02447	2014/68/UE(PED)	3000	32	1200	140	830	2250	2990	2"	2"	2"	1/2"	1/2"	2"	2"	1535
VEC02448	2014/68/UE(PED)	4000	32	1450	225	800	2145	2790	2"	3"	3"	3/4"	3/8"	3"	3"	1950
VEC02450	2014/68/UE(PED)	5000	32	1450	225	800	2745	3390	2"	3"	3"	3/4"	3/8"	3"	3"	2280
VEC04704	2014/68/UE(PED)	6000	32	1450	251	1000	2745	4053	2"	3"	3"	3/4"	3/8"	3"	3"	2700

RAL 5015*

VEC02262	2014/68/UE(PED)	100	42	370	180	355	1055	1213	2"	3/4"	=	3/8"	3/8"	=	3/4"	100
VEC02263	2014/68/UE(PED)	200	42	446	200	430	1255	1587	2"	1"	=	1/2"	3/8"	=	1"	150
VEC02264	2014/68/UE(PED)	270	42	500	175	599	1304	1648	2"	1"	1"	=	3/8"	1"	1"	215
VEC02265	2014/68/UE(PED)	500	42	600	155	785	1665	2050	2"	2"	2"	2"	2"	2"	2"	355
VEC02266	2014/68/UE(PED)	1000	42	800	145	770	1720	2350	2"	2"	2"	3/8"	3/8"	2"	2"	675
VEC02267	2014/68/UE(PED)	1500	42	1000	170	680	1780	2305	2"	2"	2"	1/2"	1/2"	2"	2"	1100
VEC02268	2014/68/UE(PED)	2000	42	1100	200	770	1970	2490	2"	2"	2"	1/2"	1/2"	2"	2"	1460
VEC02269	2014/68/UE(PED)	3000	42	1200	140	830	2250	2990	2"	2"	2"	1/2"	1/2"	2"	2"	1950
VEC02270	2014/68/UE(PED)	4000	42	1450	225	800	2145	2790	2"	3"	3"	3/4"	3/8"	3"	3"	2540
VEC02271	2014/68/UE(PED)	5000	42	1450	225	800	2745	3390	2"	3"	3"	3/4"	3/8"	3"	3"	2845

GALVANIZED

VEC02452	2014/68/UE(PED)	100	42	370	180	355	1055	1213	2"	3/4"	=	3/8"	3/8"	=	3/4"	100
<tbl

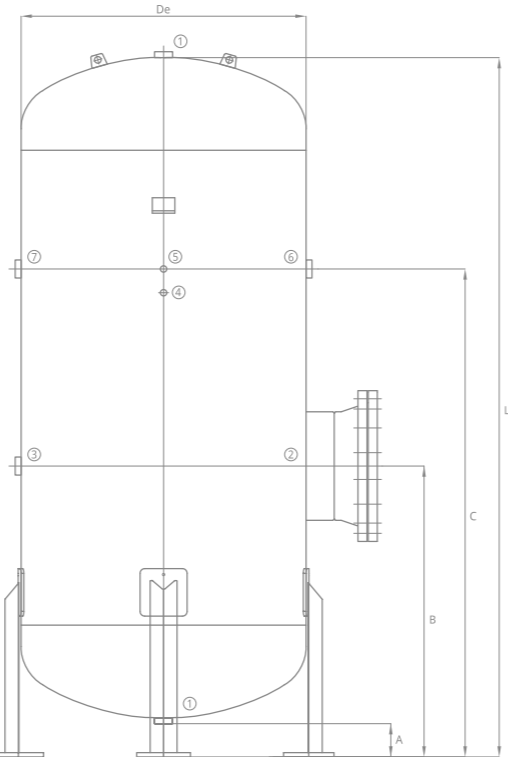
ASME VESSELS

Directive ASME SECTION VIII - DIVISION 1
Operating pressure Da 145 a 300 PSI
Operating temperature -20 +250°F

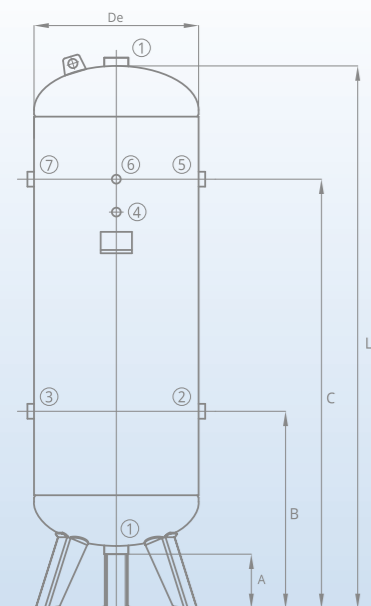
Material
 Carbon steel / Stainless steel

Fluid content
 Compressed air / Nitrogen / Argon
 / Helium / Oil / Oxygen
 (group 1 hydrogen excluded)

Finishing
 In compliance with customer's
 requirements or our standard options
 (for more details see page 6)



Capacity	De	A	B	C	L	1	2	3	4	5	6	7
lt	mm	mm	mm	mm	mm	inch						
2000	1100	200	770	1970	2490	2"	2"	2"	1/2"	1/2"	2"	2"
3000	1200	140	830	2250	2990	2"	2"	2"	1/2"	1/2"	2"	2"
5000	1450	225	900	2745	3390	2"	3"	3"	3/4"	3/8"	3"	3"



Capacity	De	A	B	C	L	1	2	3	4	5	6	7
lt	mm	mm	mm	mm	mm	inch						
270	500	175	599	1304	1648	2"	1"	1"	-	3/8"	1"	1"
500	600	155	785	1665	2050	2"	2"	2"	1/2"	1/2"	2"	2"
1000	800	145	770	1720	2350	2"	2"	2"	3/8"	3/8"	2"	2"

STAINLESS STEEL VESSELS



STAINLESS STEEL VESSELS

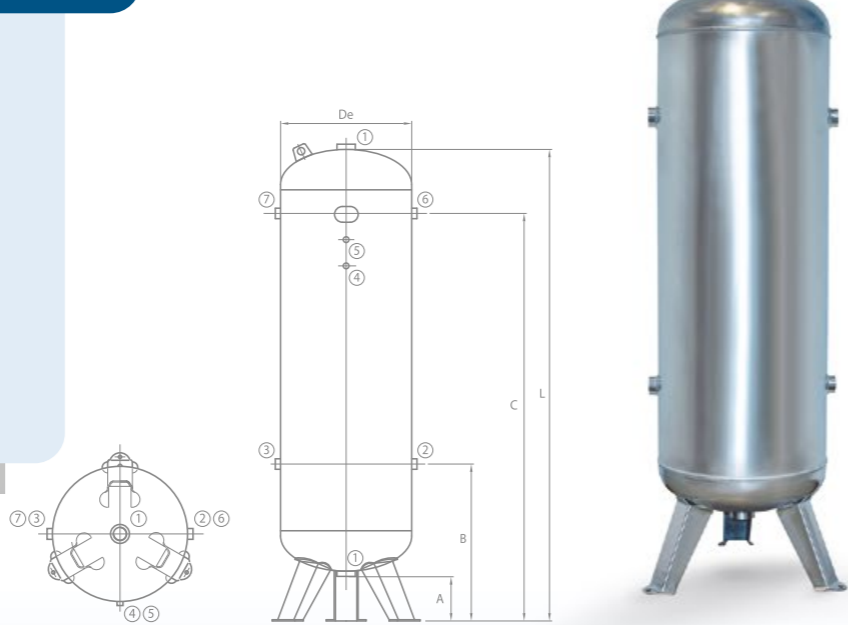
VERTICAL STAINLESS STEEL

Material
Aisi 304/316L Stainless steel

Fluid content
Compressed air / Nitrogen /
Compressed air and water (group 2)

Finishing
Internal and external pickling
and passivation

Upon request
External electropolishing treatment



CODE	Directive	Capacity	Operating pressure	De	A	B	C	L	1	2	3	4	5	6	7	Weight
		lt	bar	mm	mm	mm	mm	mm	inch	inch	inch	inch	inch	inch	kg	

AISI 304

VES03153	2014/68/UE(PED)	*24	11	240	40	161	553	772	1/2"	=	1/2"	=	=	1/2"	=	15
VES01881	2014/68/UE(PED)	*50	11	305	129	276	717	957	1/2"	1/2"	=	=	=	1/2"	=	21
VES01883	2014/68/UE(PED)	*100	11	370	170	358	948	1184	1/2"	=	3/4"	3/8"	3/8"	3/4"	=	32
VES03203	2014/68/UE(PED)	*150	11	446	165	400	897	1277	1/2"	1"	=	1/4"	=	1"	=	49
VES01885	2014/68/UE(PED)	*200	11	446	160	492	1192	1572	1/2"	=	1"	3/8"	3/8"	1"	=	55
VES01887	2014/68/UE(PED)	*270	11	500	165	560	1279	1771	1/2"	1"	1"	3/8"	3/8"	=	1"	69
VES01889	2014/68/UE(PED)	500	11	600	151	763	1633	2061	1/2"	1"	1"	=	3/8"	1"	125	
VES01891	97/23/EC (PED)	1000	11	800	140	702	1642	2346	2"	2"	2"	3/8"	3/8"	2"	2"	377
VES02812	2014/68/UE(PED)	1500	11	1000	170	680	1780	2305	2"	2"	2"	1/2"	1/2"	2"	2"	634
VES02773	2014/68/UE(PED)	2000	11	1100	170	740	1940	2460	2"	2"	1/2"	1/2"	2"	2"	810	
VES03787	2014/68/UE(PED)	3000	11	1200	150	878	220	2871	2"	2"	1/2"	1/2"	1/2"	2"	2"	942

AISI 316L

VES03153	2014/68/UE(PED)	*24	11	240	40	161	553	772	1/2"	=	1/2"	=	=	1/2"	=	15
VES01881	2014/68/UE(PED)	*50	11	305	129	276	717	957	1/2"	1/2"	=	=	=	1/2"	=	21
VES01883	2014/68/UE(PED)	*100	11	370	170	358	948	1184	1/2"	=	3/4"	3/8"	3/8"	3/4"	=	32
VES03203	2014/68/UE(PED)	*150	11	446	165	400	897	1277	1/2"	1"	=	1/4"	=	1"	=	49
VES01885	2014/68/UE(PED)	*200	11	446	160	492	1192	1572	1/2"	=	1"	3/8"	3/8"	1"	=	55
VES01887	2014/68/UE(PED)	*270	11	500	165	560	1279	1771	1/2"	1"	1"	3/8"	3/8"	=	1"	69
VES01889	2014/68/UE(PED)	500	11	600	151	763	1633	2061	1/2"	1"	1"	=	3/8"	1"	125	
VES01891	97/23/EC (PED)	1000	11	800	140	702	1642	2346	2"	2"	2"	3/8"	3/8"	2"	2"	377
VES02812	2014/68/UE(PED)	1500	11	1000	170	680	1780	2305	2"	2"	2"	1/2"	1/2"	2"	2"	634
VES02773	2014/68/UE(PED)	2000	11	1100	170	740	1940	2460	2"	2"	1/2"	1/2"	2"	2"	810	
VES03787	2014/68/UE(PED)	3000	11	1200	150	878	220	2871	2"	2"	1/2"	1/2"	1/2"	2"	2"	942

STAINLESS STEEL VESSELS

HORIZONTAL STAINLESS STEEL

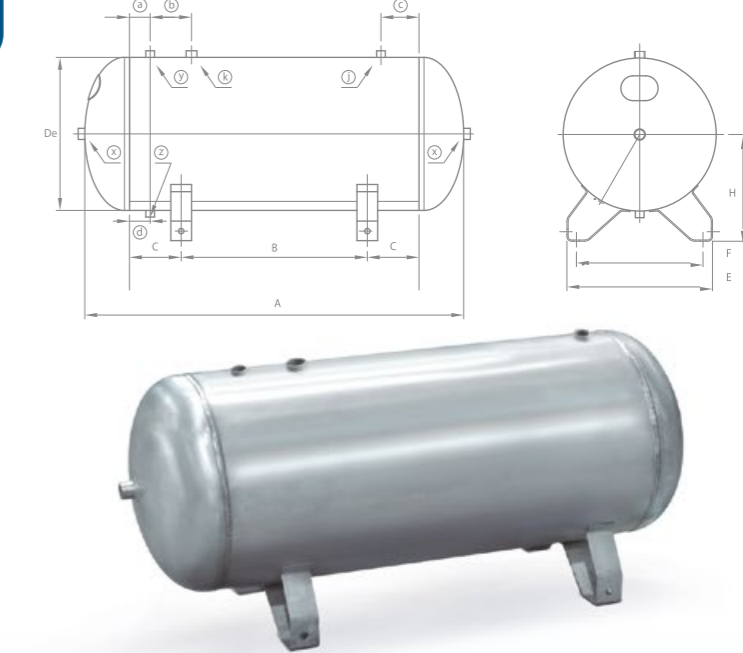
Material
Aisi 304/316L Stainless steel

Fluid content
Compressed air / Nitrogen /
Compressed air and water (group 2)

Finishing
Internal and external pickling
and passivation

Upon request
External electropolishing treatment

Directive	Operating pressure	Operating temperature	2014/68/UE(PED)	11 bar	* -80 +120°C / -55 +80°C
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CODE	Directive	Capacity	Operating pressure	De	A	B	C	E	F	H	a	b	c	d	x	y	k	j	z	Weight
		lt	bar	mm	inch	inch	inch	inch	kg											

AISI 304

VES04028	2014/68/UE(PED)	*5	11	150	314	130	45	100	160	125	=	=	=	=	110	1/2"	=	=	=	6
VES02586	2014/68/UE(PED)	*10	12	169	506	156	127	200	140	170	127	-	127	205	1/2"	-	1/2"	-	1/2"	8
VES02588	2014/68/UE(PED)	*15	12	196	624	156	172	200	140	178	172	-	172	250	1/2"	-	1/2"	-	1/2"	11
VES02590	2014/68/UE(PED)	*24	11	240	634	192	150	240	180	210	100	-	100	246	1/2"	-	1/2"	-	1/2"	13
VES02592	2014/68/UE(PED)	*50	11	305	784	400	100	285	236	200	100	-	100	300	1/2"	3/8"	3/8"	-	1/2"	21
VES02594	2014/68/UE(PED)	*100	11	370	966	550	100	352	306	256	45	80	45	45	1/2"	3/8"	1/2"	3/8"	3/8"	32
VES03205	2014/68/UE(PED)	*150	11	446	1064	450	175	440	386	288	50	150	50	50	1/2"	3/8"	1/2"	3/8"	1/2"	49
VES02596	2014/68/UE(PED)	*200	11	446	1364	750	175	440	386	288	50	1								

ACCESSORIES

CODE	Unit	Description	Material	Directive	Calibration	Drain flow rate
KIT00024	1 1	Safety valve with G 1/2" connection Ø 63 mm G 1/4" pressure gauge	BRASS	2014/68/UE(PED)	11 bar 11 bar	7237 Lt/min
KIT00100	1 1 1	Safety valve with G 3/4" connection Ø 63 mm G 1/4" pressure gauge G 1/2" ball tap	BRASS	2014/68/UE(PED)	11 bar 11 bar	17767 Lt/min
KIT00093	1 1 1	Safety valve with G 1" connection Ø 63 mm G 1/4" pressure gauge G 1" ball tap	BRASS	2014/68/UE(PED)	11 bar 11 bar	38221 Lt/min
KIT00026	1 1 1	Safety valve with G 3/4" connection Ø 63 mm G 1/4" pressure gauge G 1/2" ball tap	BRASS	2014/68/UE(PED)	12 bar 12 bar	19184 Lt/min
KIT00028	1 1 1	Safety valve with G 1" connection Ø 63 mm G 1/4" pressure gauge G 1" ball tap	BRASS	2014/68/UE(PED)	12 bar 12 bar	41407 Lt/min
KIT00114	1 1	Safety valve with G 1/2" connection Ø 63 mm G 1/4" pressure gauge	BRASS	2014/68/UE(PED)	15 bar 15 bar	9650 Lt/min
KIT00031	1 1	Safety valve with G 1/2" connection Ø 63 mm G 1/4" pressure gauge	BRASS	2014/68/UE(PED)	16 bar 16 bar	10253 Lt/min
KIT00088	1 1	Safety valve with G 3/4" connection Ø 63 mm G 1/4" pressure gauge	BRASS	2014/68/UE(PED)	16 bar 16 bar	24851 Lt/min
KIT00023	1 1	Safety valve with G 1" connection Ø 63 mm G 1/4" pressure gauge	BRASS	2014/68/UE(PED)	16 bar 16 bar	54147 Lt/min
KIT00040	1 1	Safety valve with G 1/2" connection Ø 63 mm G 1/4" pressure gauge	BRASS	2014/68/UE(PED)	21 bar 25 bar	16517 Lt/min
KIT00105	1 1	Safety valve with G 1/2" connection Ø 63 mm G 1/4" pressure gauge	BRASS	2014/68/UE(PED)	32 bar 32 bar	24811 Lt/min
KIT00106	1 1	Safety valve with G 1" connection Ø 63 mm G 1/4" pressure gauge	BRASS	2014/68/UE(PED)	32 bar 32 bar	103110 Lt/min

CODE	Unit	Description	Material	Directive	Calibration	Drain flow rate
KIT00107	1 1	Safety valve with G 1/2" connection Ø 63 mm G 1/4" pressure gauge	BRASS	2014/68/UE(PED)	42 bar 42 bar	32350 Lt/min
KIT00087	1 1	Safety valve with G 1" connection Ø 63 mm G 1/4" pressure gauge	BRASS	2014/68/UE(PED)	42 bar 42 bar	134442 Lt/min
KIT00030	1 1	Safety valve with G 1/2" connection Ø 63 mm G 1/4" pressure gauge	BRASS	2014/68/UE(PED)	8 bar 8 bar	5419 Lt/min
KIT00102	1 1	Safety valve with G 1" connection Ø 63 mm G 1/4" pressure gauge	BRASS	2014/68/UE(PED)	8 bar 8 bar	28666 Lt/min
KIT00044	1 1	Safety valve with G 1/2" connection Ø 63 mm G 1/4" pressure gauge	316L STAINLESS STEEL	2014/68/UE(PED)	11 bar 11 bar	8983 Lt/min
KIT00103	1 1	Safety valve with G 1" connection Ø 63 mm G 1/4" pressure gauge	316L STAINLESS STEEL	2014/68/UE(PED)	11 bar 11 bar	37317 Lt/min
ART00122	1 1	Pressure gauge flange with G 3/8" connection	BRASS	=====	====	-



pressure gauge
Ø 63 mm G 1/4"



ball tap
G 1/2" - G 1"



pressure gauge flange
G 3/8"



safety valve
G 1/2" connection



safety valve
G 1" connection

SPECIAL PROJECTS

We closely cooperate with our customers during activities of research and development, supporting their quality and specification requirements with a view to ideal product integration in the system where our vessels are to be installed.

We ensure the utmost care and attention to customized design projects in accordance with customer specifications and instructions, e.g., special flange mounting requirements, manual welding or customized carpentries.



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