

# SERBATOI LINEA AIR TANKS LINE

QUALITY MADE IN ITALY



Verticali Verniciati 32-42 Bar  
Painted Vertical 32-42 Bar

Verticali Verniciati 11-12-16-21 Bar  
Painted Vertical 11-12-16-21 Bar

Small Size Verticali  
Small Size Vertical

Small Size Orizzontali  
Small Size Horizontal

Verticali Verniciatura Interna ALM  
Vertical with internal ALM paint



## VERNICIATURA POWDER COATING

Trattamento superficiale esterno per tutti i serbatoi standard.

*External surface treatment for all standard vessels.*

Fase di preparazione superficiale con lavaggio chimico o sabbatura  
Prodotto trasferito in apposite cabine  
Applicate con pistole elettrostatiche o triboelettriche.

Cottura in forni di polimerizzazione.  
Finitura Liscio o Bucciato

*Surface preparation through chemical wash-down or sandblasting*

*The product is transferred to dedicated booths*

*Powder paint is sprayed by electrostatic or triboelectric spray guns.*

*Baked in curing ovens.*



RAL 3000



RAL 5015



RAL 7016



## ALM VERNICIATURA PAINTING

Dedicato alla parte interna del serbatoio.

*Dedicated to the interior part of the tank.*

Vernici protettive speciali di elevata resistenza agli agenti corrosivi. Il serbatoio grezzo viene sottoposto a lavaggio chimico e decapaggio, a cui segue l'applicazione mediante verniciatura a spruzzo della resina epossidica termoindurente prima di passare alla cottura finale in forno. Certificato in accordo al Decreto Ministeriale del 21 marzo del 1973, successivo aggiornamento 6 aprile 2004, disciplina l'igiene dei recipienti destinati al contatto con sostanze alimentari e sostanze ad uso personale

*Special protective paint that ensure high resistance to corrosive agents.*

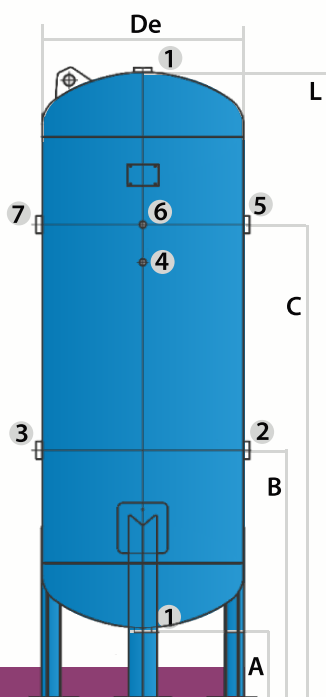
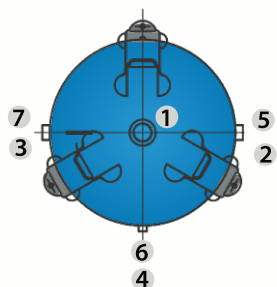
*Raw vessels first go to a chemical washing and pickling, then they are sprayed with thermosetting epoxy resin before completing the process with the final baking stage in oven.*

*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.*

# TECHNICAL DATA

Temperatura di esercizio  
Operating temperature

 -20°C  
+50°C



**HIGH PRESSURE**




**LA PADANA**  
AIR COMPRESSORS

QUALITY MADE IN ITALY



Disponibile Version ALM  
Available ALM Version

## ALTA PRESSIONE VERNICIATI

Modello Model			De	A	B	C	L	1	2	3	4	5	6	7	kg	
	Lt	Bar	mm	mm	mm	mm	mm	inch	inch	inch	inch	inch	inch	inch	kg	Direttiva Directive
<b>32 BAR</b>																
93008.32	100	32	370	180	380	1055	1240	2"	3/4"	-	3/8"	3/8"	-	3/4"	88	97/23/EC (PED)
93010.32	270	32	500	175	600	1305	1673	2"	1"	1"	-	3/8"	1"	1"	192	
93011.32	500	32	600	155	785	1665	2063	2"	2"	2"	1/2"	1/2"	2"	2"	291	
93014.32	1000	32	800	145	770	1720	2375	2"	2"	2"	3/8"	3/8"	2"	2"	468	
93015.32	1500	32	1000	170	680	1780	2322	2"	2"	2"	1/2"	1/2"	2"	2"	663	
93016.32	2000	32	1100	200	880	1913	2576	2"	2"	2"	1/2"	1/2"	2"	2"	800	
93017.32	3000	32	1200	140	830	2250	2314	2"	2"	2"	1/2"	1/2"	2"	2"	1183	
93105.32	4000	32	1450	225	800	2145	2847	2"	3"	3"	3/4"	3/8"	3"	3"	1935	
93101.32	5000	32	1450	225	800	3745	3447	2"	3"	3"	3/4"	3/8"	3"	3"	2325	
<b>42 BAR</b>																
93008.42	100	42	370	180	380	1055	1240	2"	3/4"	-	3/8"	3/8"	-	3/4"	95	97/23/EC (PED)
93009.42	200	42	446	200	450	1255	1620	2"	1"	-	1/2"	3/8"	-	1"	140	
93010.42	270	42	500	175	600	1305	1673	2"	2"	1"	-	3/8"	1"	1"	209	
98025	500	42	600	155	785	1665	2063	2"	2"	2"	1/2"	1/2"	2"	2"	350	
93014.42	1000	42	800	145	770	1720	2375	2"	2"	2"	3/8"	3/8"	2"	2"	673	
93015.42	1500	42	1000	170	680	1780	2322	2"	2"	2"	1/2"	1/2"	2"	2"	830	
93016.42	2000	42	1100	200	880	1913	2576	2"	2"	2"	1/2"	1/2"	2"	2"	800	
93017.42	3000	42	1200	140	830	2250	2314	2"	2"	2"	1/2"	1/2"	2"	2"	1935	
93105.42	4000	42	1450	225	800	2145	2847	2"	3"	3"	3/4"	3/8"	3"	3"	2540	
93101.42	5000	42	1450	225	800	2745	3447	2"	3"	3"	3/4"	3/8"	3"	3"	2845	

**OPZIONI**  
**OPTIONALS**

Aperture d'ispezione  
Passamano 100x150 mm  
Passo uomo 300x400 mm  
Versione zincata

Inspection ports  
Handhole 100x150 mm  
Manhole 300x400 mm  
Galvanization