

Salvarani

Since 1983



COMPRESSORS



Il nostro obiettivo: la piena soddisfazione

■ ■ Storia Salvarani

La mia storia inizia nel 1970, ero ragazzo e con i miei genitori Giovanna ed Italo che lavoravano in un'importante azienda di irrigatrici, "Carpi Pompe". Li aiutavo dopo la scuola e con loro visitavo le fiere di settore. Finiti gli studi ho iniziato a lavorare nella medesima azienda sulle macchine innovative, come la "scatola nera" e i controlli elettronici. A quel tempo quelle macchine erano le più evolute del mercato italiano, e montavano un "TracciaFile" di importazione USA. Ho visto in questo prodotto un'innovazione per far nascere una mia azienda.

Pier Giorgio Salvarani

Salvarani nasce nel 1983 in un Garage a Poviglio nel cuore dell'Emilia Romagna, regione che vanta una lunga storia nel campo delle macchine agricole e dei loro componenti.

Le tappe più significative:

- 1983 Primo tracciafile prodotto in Italia
- 1985 Elettronica DPA Spraymatic e comandi elettrici
- 1986 Serbatoi lavamani e strisciante
- 1992 Distribuzione Centraline meteo Davis
- 1995 Distribuzione ugelli TeeJet
- 2006 Filiale produttiva in Romania
- 2010 Produzione banchi prova irrigatrici
- 2012 Acquisizione della società AAMS

Oggi Salvarani è una dinamica realtà che offre una gamma completa di prodotti e componenti per macchine agricole e a lenta movimentazione.

Le priorità della Salvarani sono:

- Innovazione
- Precisione di lavoro
- Affidabilità del prodotto
- Assistenza e supporto post vendita
- Tutela dell'ambiente

Ciò si traduce in prodotti di elevato standard tecnologico e in servizi specializzati in grado di garantire competitività e vantaggi economici alle aziende costruttrici, alle reti di vendita e agli utilizzatori.

L'azienda offre inoltre la propria esperienza per lo sviluppo di progetti personalizzati a seconda delle esigenze dei clienti.

I prodotti Salvarani sono classificabili in 4 principali categorie:

Accessori per l'agricoltura e macchine a lenta movimentazione.
Sistemi di misurazione di precisione per taratura e certificazione irrigatrici.

Componenti elettrici ed elettronici.

Compressori a secco per autoveicoli.

Salvarani affianca alla propria produzione alcuni marchi in esclusiva per il mercato italiano: TeeJet® per ugelli e accessori per l'irrigazione, SHURflo® per pompe a membrana 12V e Davis Instruments® per le centraline meteorologiche.

L'Azienda ha 3 sedi in Europa:

Salvarani s.r.l. Sede centrale Poviglio (Reggio Emilia), Italia
AAMS-Salvarani, Belgio
Salvarani Rom, Romania

■ ■ Salvarani history

My story begins in 1970. I was a young boy and my parents Giovanna and Italo were working for an important sprayer manufacturer, "Carpi Pompe". For this reason, we were often talking about these products and after the school I used to help my father and visit trade fairs with him.

After my studies I started working in the same company in the department dedicated to innovative machines, such as the "black box" and electronic controllers. At that time, those machines were among the most advanced ones on the Italian market, and were mounting a "foam marker" imported from the US. There I saw an innovation to start a company.

Pier Giorgio Salvarani

Salvarani company starts in 1983 in a garage in Poviglio in the heart of Emilia Romagna, a region which boasts a long history in agricultural machinery and its components.

Most important stages:

- 1983 First foam marker produced in Italy
 - 1985 DPA Spraymatic Electronic and electrical controls
 - 1986 Hand-wash tank and stabilizing springs for booms
 - 1992 Distribution of Davis Weather stations
 - 1995 Distribution of TeeJet nozzles
 - 2006 Production branch in Romania
 - 2010 Production of test equipment
 - 2012 Take-over of AAMS company
- Nowadays Salvarani is a dynamic company offering a complete range of products and components for agricultural machinery and slow-motion equipment.

■ ■ Salvarani priorities:

- Innovation
- Working precision
- Product reliability
- Assistance and after sale support
- Environmental protection

All this results in high technological standard products and specialized services able to guarantee competitiveness and economic advantages to manufacturing companies, sales networks and end users.

Furthermore, the company offers its experience to develop customized projects according to customers' needs.

Salvarani products are classifiable into 4 main categories:

Accessories for agriculture and slow-motion machinery.

Precision measuring systems for sprayers' calibration and certification.

Electrical and electronic components.

Oil free compressors for vehicles.

Salvarani supports its production with some exclusive brands for the Italian market: TeeJet® with nozzles and spraying accessories, SHURflo® with 12 Volt diaphragm pumps and Davis Instruments® with weather stations.

The company has 3 offices in Europe:

Salvarani s.r.l. Head office in Poviglio (Reggio Emilia), Italy

AAMS-Salvarani in Belgium

Salvarani Rom in Romania

■ ■ Histoire Salvarani

C'est en 1970 que tout a commencé, quand mes parents Giovanna et Italo travaillaient pour la société "Officine Carpi".

Après le travail nous avions l'habitude de parler des produits de "Officine Carpi".

Je m'étais dédié dans le secteur de l'agriculture, qui était en pleine évolution.

Après mes études, je commençai aussi à travailler pour "Officine Carpi", où j'entrai en contact avec machines innovantes comme la "Boîte Noire" et les boîtes de commandes électroniques.

Dans ces composants j'ai vu l'idée d'un produit pour commencer mon activité: le Traceur à mousse.

Pier Giorgio Salvarani

Pier Giorgio Salvarani

La maison Salvarani débute en 1983 dans un garage de Poviglio au cœur de l'Emilia-Romagne, une région qui a une longue histoire dans le domaine des machines agricoles et de ses composants.

Les principales étapes:

- 1983 Premier traceur à mousse produit en Italie
 - 1985 Electroniques DPA Spraymatic et commandes électriques
 - 1986 Réservoir lave-mains et ressorts de stabilisation
 - 1992 Représentant de vente exclusif des stations météo Davis
 - 1995 Représentant de Vente des buses et porte-buses TeeJet/Spraying Systems Co.
 - 2006 Filiale de production en Roumanie
 - 2010 Production d'unités de test
 - 2012 Acquisition de la société belge AAMS.
- Maintenant Salvarani est une maison dynamique qui offre une gamme complète de produits et de composants pour l'agriculture.

Les priorités de la maison Salvarani sont:

- Innovation
- Travailler avec précision
- Fiabilité du produit
- Service et support après-vente
- Protection de l'environnement

Il en résulte un produit standard de haute technologie et des services spécialisés pour assurer la compétitivité et les avantages économiques aux entreprises manufacturières, aux réseaux de vente et aux utilisateurs.

La société propose également son expertise pour le développement de projets personnalisés en fonction des besoins des clients.

Les produits Salvarani sont classés en quatre catégories principales:

Accessoires pour l'agriculture et hors route machines.

Systèmes de mesure de précision pour l'étalonnage et la certification de pulvérisateurs.

Des composants électriques et électroniques.

Compresseurs secs pour les voitures.

Salvarani élargit sa propre production avec certaines marques, exclusivement pour le marché italien, TeeJet® pour les buses et accessoires pour la pulvérisation, pompe à membrane SHURflo® Pentair et DAVIS pour les stations météorologiques.

La maison Salvarani dispose de trois sites en Europe:

Le siège à Poviglio, Reggio Emilia, en Italie, AAMS-Salvarani en Belgique et Salvarani ROM en Roumanie.

Diaphragm & Piston Compressors



Legenda

Legend



Compressore a membrana
Diaphragm compressor



Compressore a pistone
Piston compressor



Funzionamento a secco
No oil required

Gradi di protezione IP DIN EN 60529

IP Protection ratings

Grado Grade	Solidi Solids	Grado Grade	Acqua Water
1	● > 50 mm	1	
2	● > 12 mm	2	
3	● > 2,5 mm	3	
4	● > 1 mm	4	
5		5	
6		6	

Tabella di conversione Portata

Flow conversion table

Unit	US customary	Metric
1 USG/min	-	3,785 L/min
1 0,1 CF/min	-	2,831 L/min
1 L/min	0,264 USG/min	-
1 L/min	0,0353 CF/min	-

■ ■ Specifiche tecniche

Compressore con funzionamento a secco, disponibile nelle versioni a membrana e a pistone.

I numerosi test condotti hanno confermato che nei compressori OIL LESS la qualità dell'aria in uscita è identica a quella in entrata, in nessun caso il compressore aggiunge contaminanti al gas che viene pompato.

Il fatto di non aver alcun componente in bagno d'olio rende inoltre la manutenzione molto più semplice: lo smontaggio e il riassemblaggio risultano infatti elementari.

Per garantire una maggiore flessibilità d'utilizzo, la testa del compressore è orientabile di 90° in 90°.



■ ■ Technical features

Dry compressor available as a diaphragm or piston type.

Numerous tests have demonstrated that with OIL LESS compressors, the quality of the air emitted is identical to that of the inlet air; the compressor never adds any contaminants to the pumped gas.

Maintenance is made much simpler as there are no parts with oil bath lubrication; removal and replacement are extremely easy.

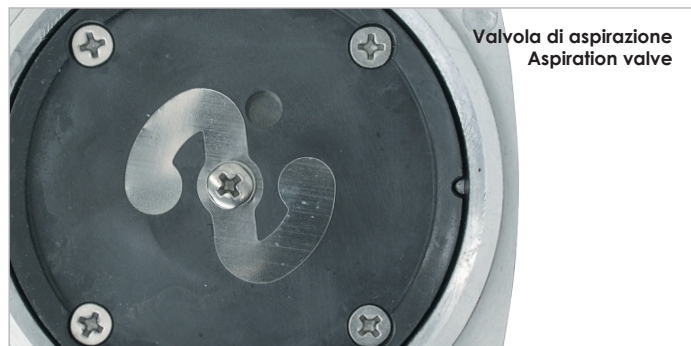
To guarantee greater operating flexibility, the angle of the compressor head can be adjusted in 90° steps.



Disponibile da gennaio 2014
Available from January 2014

■ ■ Compressore a membrana

■ ■ Diaphragm compressor



Valvola di aspirazione
Aspiration valve



Valvola di aspirazione
Aspiration valve



Vista della membrana
Diaphragm view



Vista di cilindro e pistone
Cylinder & piston view



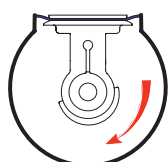
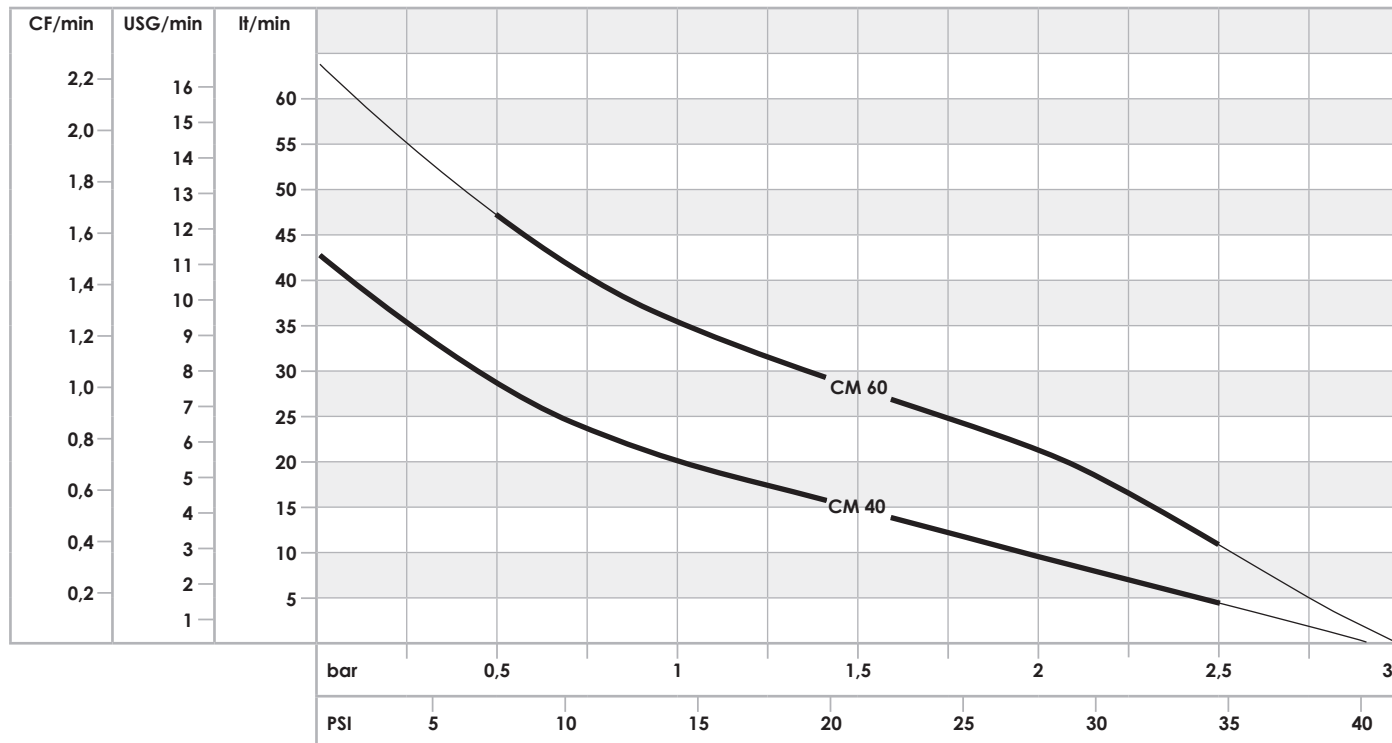
Biella in tecnopolimero
Technopolymer connecting rod



Biella in alluminio
Aluminum connecting rod

CM 40/60 - Compressori a Membrana

CM 40/60 - Diaphragm Compressors



	CM40	CM60
Max Flow (l/min)	40	60
Max Pressure (bar (PSI))	2,8 (40,6)	2,8 (40,6)

Specifiche compressori a membrana

- Testa: Alluminio
- Corpo: Alluminio
- Flangia valvole: Tecnopoliomer
- Valvole: Acciaio Inox
- Biella: Tecnopoliomer
- Eccentrico: Acciaio

Tutti i movimenti del gruppo pompante sono su cuscinetti a sfera autolubrificati.

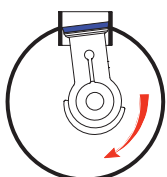
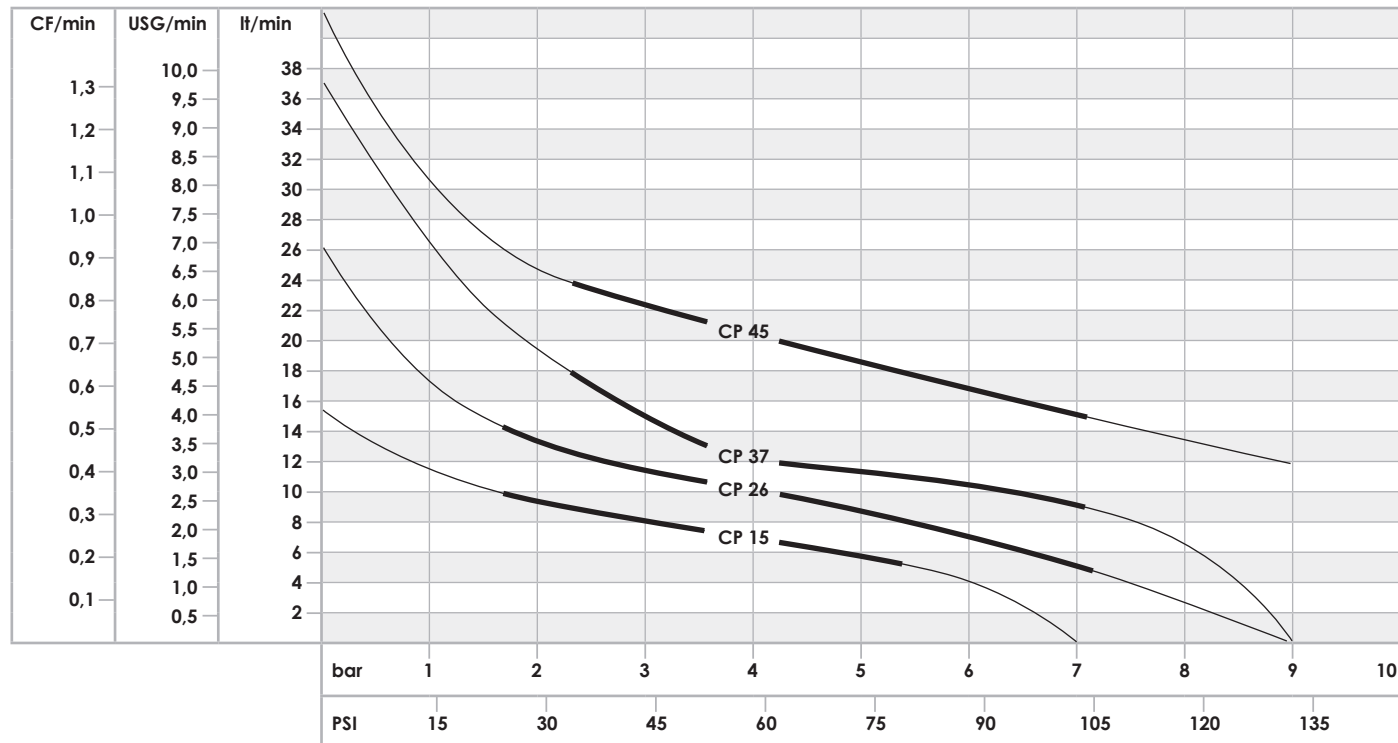
Specifications of diaphragm compressors

- Head: Aluminum
- Body: Aluminum
- Flange of the valves: Technopolymer
- Valves : Stainless Steel
- Connecting rod: Technopolymer
- Cam: Steel

All movements of the pumping unit are on lubricated ball bearings.

CP15/26/37/45 - Compressori a Pistone

CP15/26/37/45 - Piston Compressors



	CP15	CP26	CP37	CP45
Max Flow (lt/min)	15	26	37	45
Max Pressure (bar (PSI))	7 (101)	9 (130)	9 (130)	9 (130)

Specifiche compressori a pistone

- Testa: Alluminio
- Corpo: Alluminio
- Flangia valvole: Alluminio
- Valvole: Acciaio inox
- Biella: Alluminio
- Eccentrico: Acciaio

Tutti i movimenti rotazionali del gruppo pompanente sono su cuscinetti a sfera autolubrificanti.

Specifications of piston compressors

- Head: Aluminum
- Body: Aluminum
- Flange of the valves : Aluminum
- Valve: stainless steel
- Connecting rod: Aluminum
- Cam: Steel

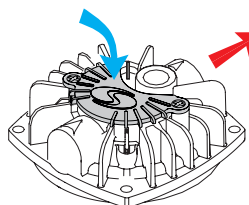
All rotational movements of the pumping unit are on self-lubricating ball bearings.

Guida alla scelta del compressore

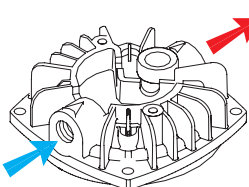
Compressor's selection guide

Teste disponibili:

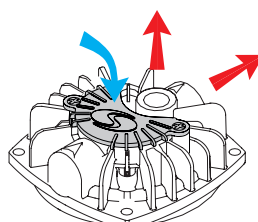
Head type:



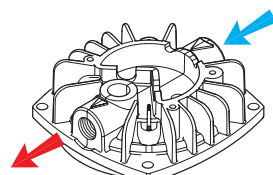
Cod. 2995xx



Cod. 2995xx.01



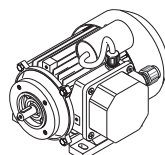
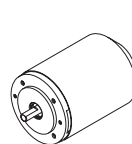
Cod. 2995xx.02



Cod. 2995xx.04

= Air Inlets

= Air Outlets



Motori disponibili: Available motors:

12 V DC - Permanent Magnet

24 V DC - Permanent Magnet

230 V AC - Induction

Duty Cycle:

CEI EN 60034-1

Per Duty Cycle si intende la percentuale di tempo per la quale un compressore può essere in funzionamento in un certo periodo a una certa pressione in ambiente a 22 °C. Si esprime comunemente in percentuale: Compressore su "on" ÷ (tempo "on" + tempo "off") = % Duty Cycle. S1 indica servizio continuo. Nota: tutti i compressori, indipendentemente dal Duty Cycle indicato, richiedono un sufficiente tempo di riposo fra un ciclo e l'altro per permettere un parziale o completo raffreddamento. I periodi di raffreddamento possono variare in funzione della temperatura ambiente e delle condizioni operative.

Duty cycle refers to the amount of time a compressor can be operated in a given time period at 100 PSI, and a standard ambient temperature of 72° F. It is commonly expressed in percentage format: Compressor on time ÷ (on time + off time) = Duty Cycle %. S1 continuous service. Please Note: All compressors, regardless of rated duty cycle, require sufficient rest time in between cycles to allow for partial or complete heat dissipation. Heat dissipation rates may vary depending on ambient temperatures and operating conditions.

Siamo disponibili a valutare su richiesta eventuali utilizzi diversi del compressore.

We are available to evaluate any needed compressor's use.

Modelli a Membrana / Diaphragm models

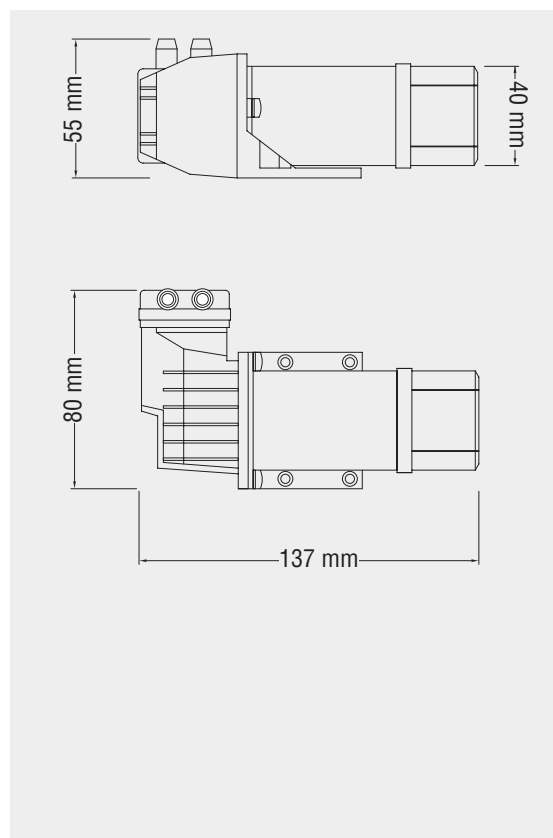
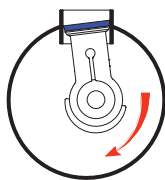
	Available versions	Motor Type			V (V)	I (A)	Speed (rpm)	Power (W)	Service Duty cycle (@ 2 bar - 22 °C)	IP Protection	Suction Filter	Weight (kg)
		Ventilated Perm. Magnet	NOT Ventilated Perm. Magnet	Ventilated Induction								
CM 40	299501	•			12 DC	7,8	2000	65	S1	20	•	2,4
	299501.01	•			12 DC	7,8	2000	65	S1	20		2,4
	299501.04 NPT	•			12 DC	7,8	2000	65	S1	20		2,4
CM 60	299505	•			12 DC	13	3000	110	S1	20	•	2,6
	299505.01	•			12 DC	13	3000	110	S1	20		2,6
	299513				24 DC	6,5	3000	110	S1	20		2,6
	299513.01	•			24 DC	6,5	3000	110	S1	20	•	2,6

Modelli a Pistone / Piston models

	Available versions	Motor Type			V (V)	I (A)	Speed (rpm)	Power (W)	Service Duty cycle (@ 7 bar - 22 °C)		IP Protection (DIN EN 60529)	Suction Filter	Weight (kg)
		Ventilated Perm. Magnet	NOT Ventilated Perm. Magnet	Ventilated Induction					S3 (60%)	20 'ON-13' OFF			
CP 15 PLUS	299528	•			12 DC	6	2000	45	S1		20	•	2,4
	299528.01	•			12 DC	6	2000	45	S1		20		2,4
CP 26	299503	•			12 DC	8,5	2000	75	S3 (60%)	20 'ON-13' OFF	20	•	2,4
CP 37	299504	•			12 DC	14,5	3000	130	S3 (60%)	20 'ON-13' OFF	20	•	2,5
	299504.01	•			12 DC	14,5	3000	130	S3 (60%)	20 'ON-13' OFF	20		2,5
	299524.01	•			12 DC	14,5	3000	130	S3 (60%)	20 'ON-13' OFF	20		2,5
CP 45	299533		•		12 DC	14,5	3000	130	S3 (40%)	10 'ON-15' OFF	54		2,5
	299520.01		•		230 AC	0,9	2800	130	S1		44		3,8
CP 45	299509	•			12 DC	20	3700	180	S3 (50%)	20 'ON-20' OFF	20	•	2,5
	299509.01	•			12 DC	20	3700	180	S3 (50%)	20 'ON-20' OFF	20		2,5
	299509.05	•			12 DC	20	3700	180	S3 (50%)	20 'ON-20' OFF	20		2,5
	299511.01	•			24 DC	11	3700	180	S3 (50%)	20 'ON-20' OFF	20		2,5

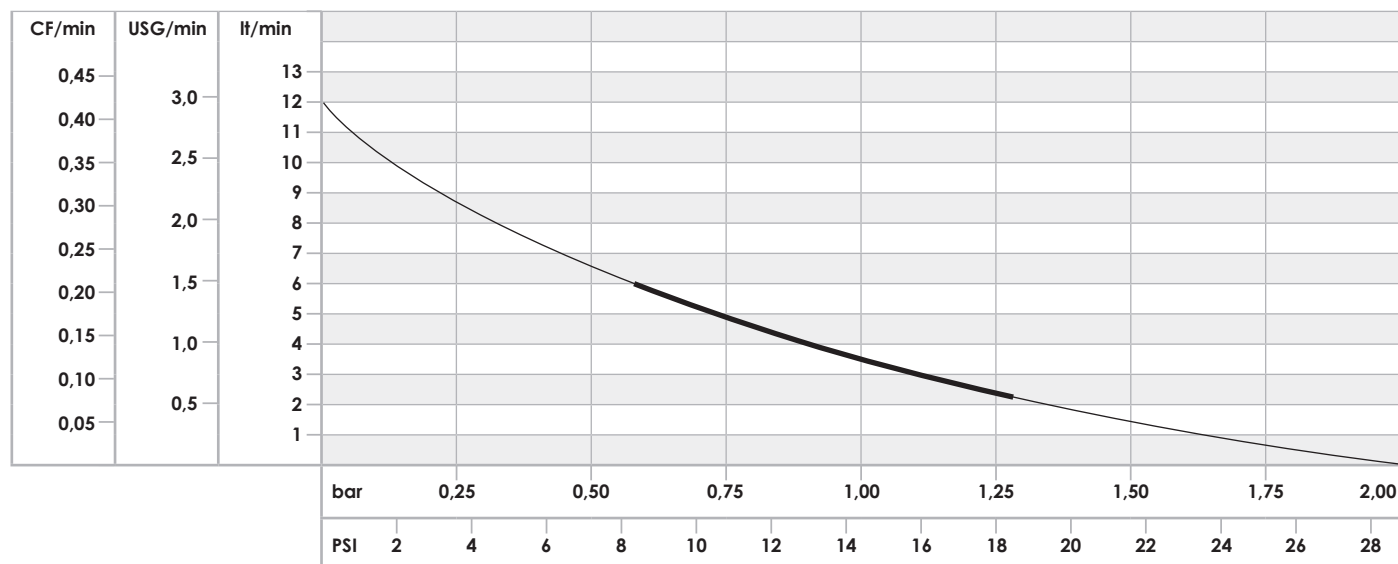
■ Compressore a Pistone 299047

■ 299047 Piston Compressor



299047

Motor Type	Permanent magnet
V (V)	12
I (A)	2
Power (W)	24
Service (Duty Cycle)	S3 (50%) (Temp 20 °C - Press 1 bar)
IP protection	20
Weight (Kg)	0,550



■ Specifiche compressori a membrana

- Testa: Tecnopolimero
- Corpo: Tecnopolimero
- Flangia valvole: Tecnopolimero
- Valvole: NBR
- Biella: Tecnopolimero
- Cilindro: Tecnopolimero
- Eccentrico: Ottone

■ Specifications of diaphragm compressors

- Head: Technopolymer
- Body: Technopolymer
- Flange of the valves: Technopolymer
- Valves : NBR
- Connecting rod: Technopolymer
- Cylinder: Technopolymer
- Cam: Brass

 CM 40/60 - Compressori a Membrana - Selezione serbatoi

 CM 40/60 - Diaphragm Compressors - Air Tank Selection



	20 lt 5,25 USG	40 lt 10,56 USG	60 lt 15,85 USG	80 lt 21,13 USG
Pressione da 0 a 1,5 bar Pressure 0 to 21,75 PSI				
CM 40	1 min 30 sec	3 min	4 min 30 sec	6 min
CM 60	56 sec	1 min 53 sec	2 min 48 sec	3 min 44 sec

Pressione da 0 a 2 bar
Pressure 0 to 29 PSI

CM 40	2 min 18 sec	4 min 36 sec	6 min 54 sec	9 min 12 sec
CM 60	1 min 23 sec	2 min 46 sec	4 min 10 sec	5 min 30 sec

 CP 15/26/37/45 - Compressori a Pistone - Selezione serbatoi

 CP 15/26/37/45 - Piston Compressors - Air Tank Selection



	2 lt 0,5 USG	4 lt 1 USG	10 lt 2,6 USG	20 lt 5,3 USG
Pressione da 0 a 5 bar Pressure 0 to 72 PSI				
CP 15	1 min 30 sec	2 min 50 sec	7 min	14 min 10 sec
CP 26	54 sec	1 min 47 sec	4 min 25 sec	8 min 50 sec
CP 37	40 sec	1 min 17 sec	3 min 13 sec	6 min 26 sec
CP 45	31 sec	1 min	2 min 30 sec	5 min

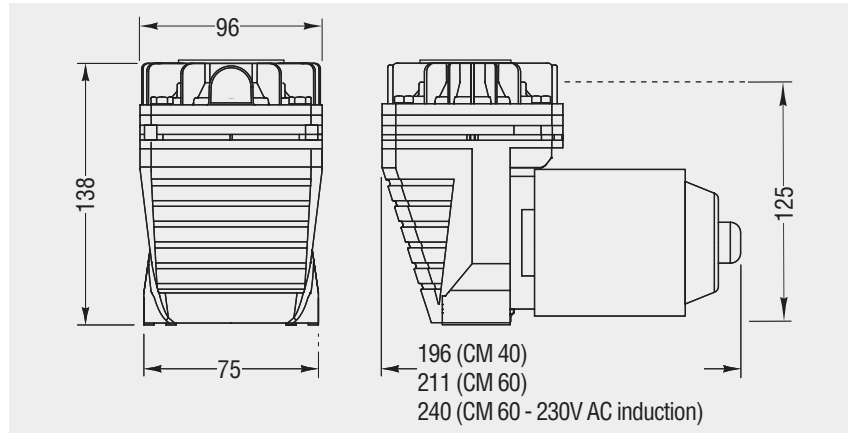
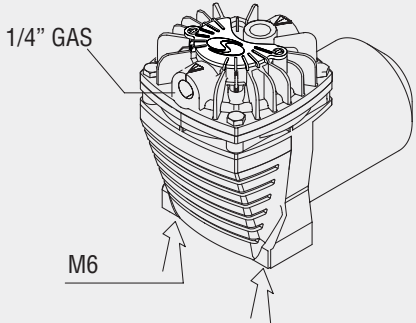
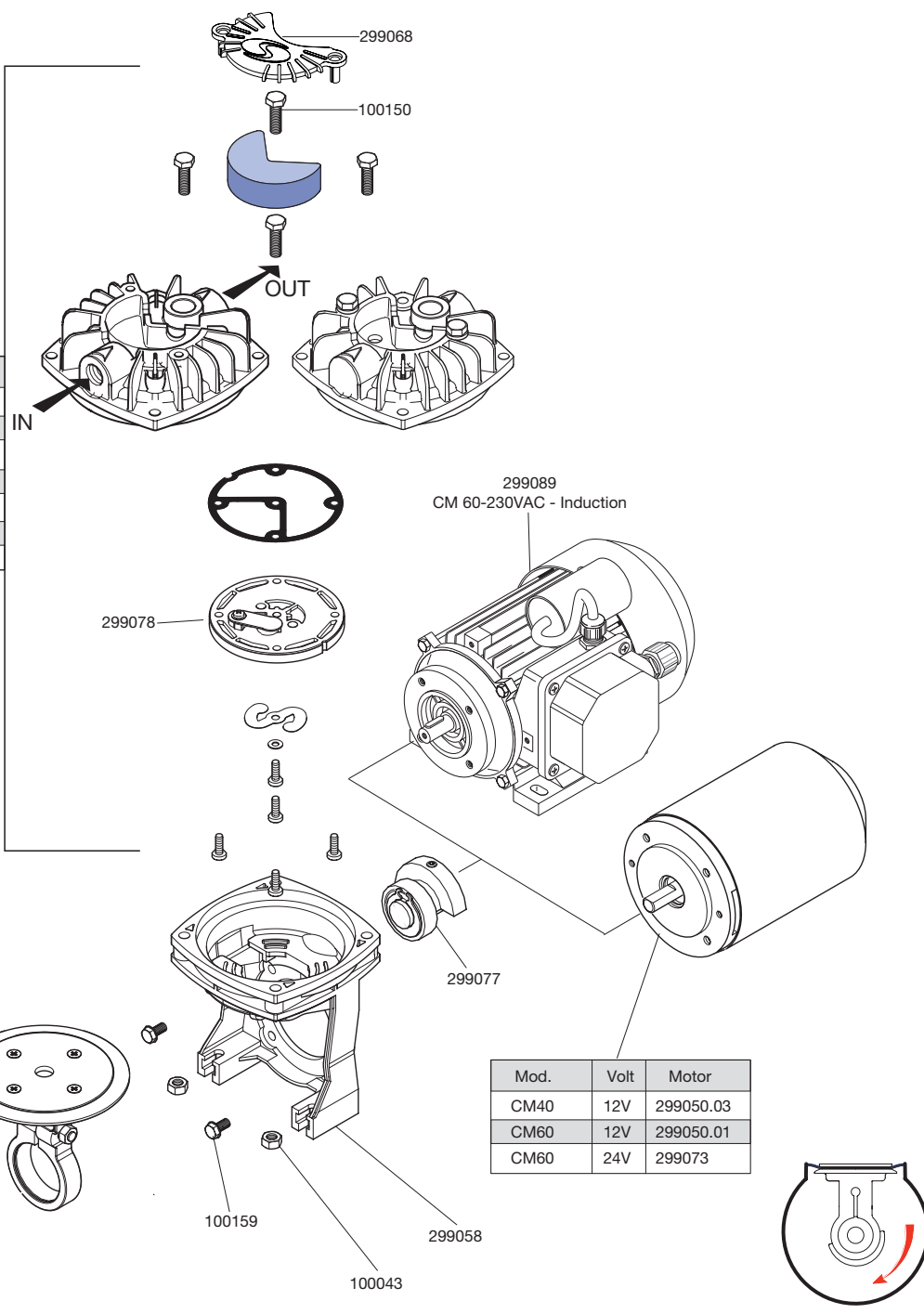
Pressione da 0 a 7 bar
Pressure 0 to 100 PSI

CP 26	1 min 30 sec	3 min	7 min 25 sec	15 min
CP 37	1 min 3 sec	2 min 7 sec	5 min 14 sec	10 min 30 sec
CP 45	46 sec	1 min 30 sec	3 min 50 sec	7 min 40 sec

CM 40/60 - Compressori a Membrana

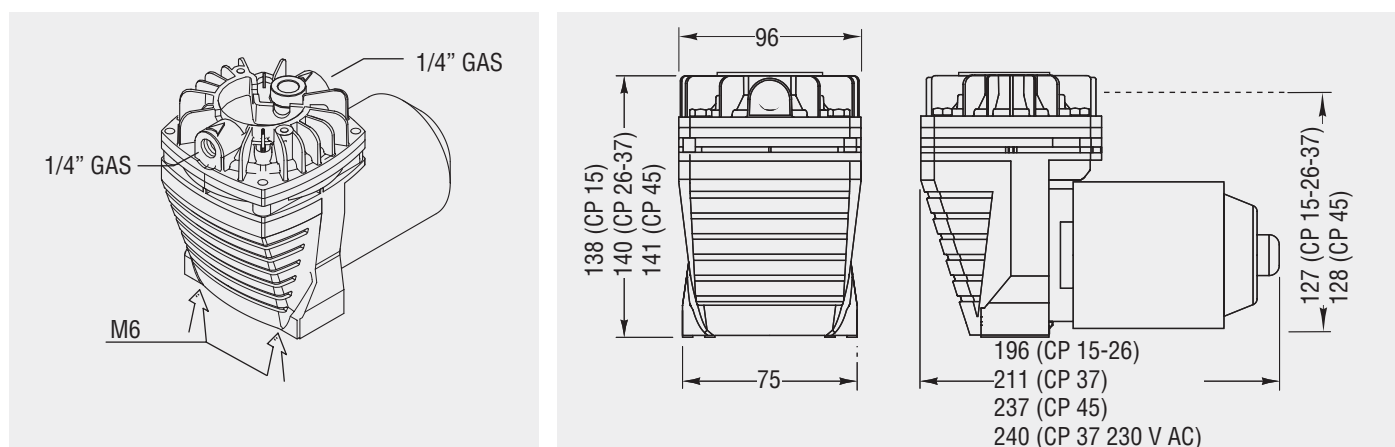
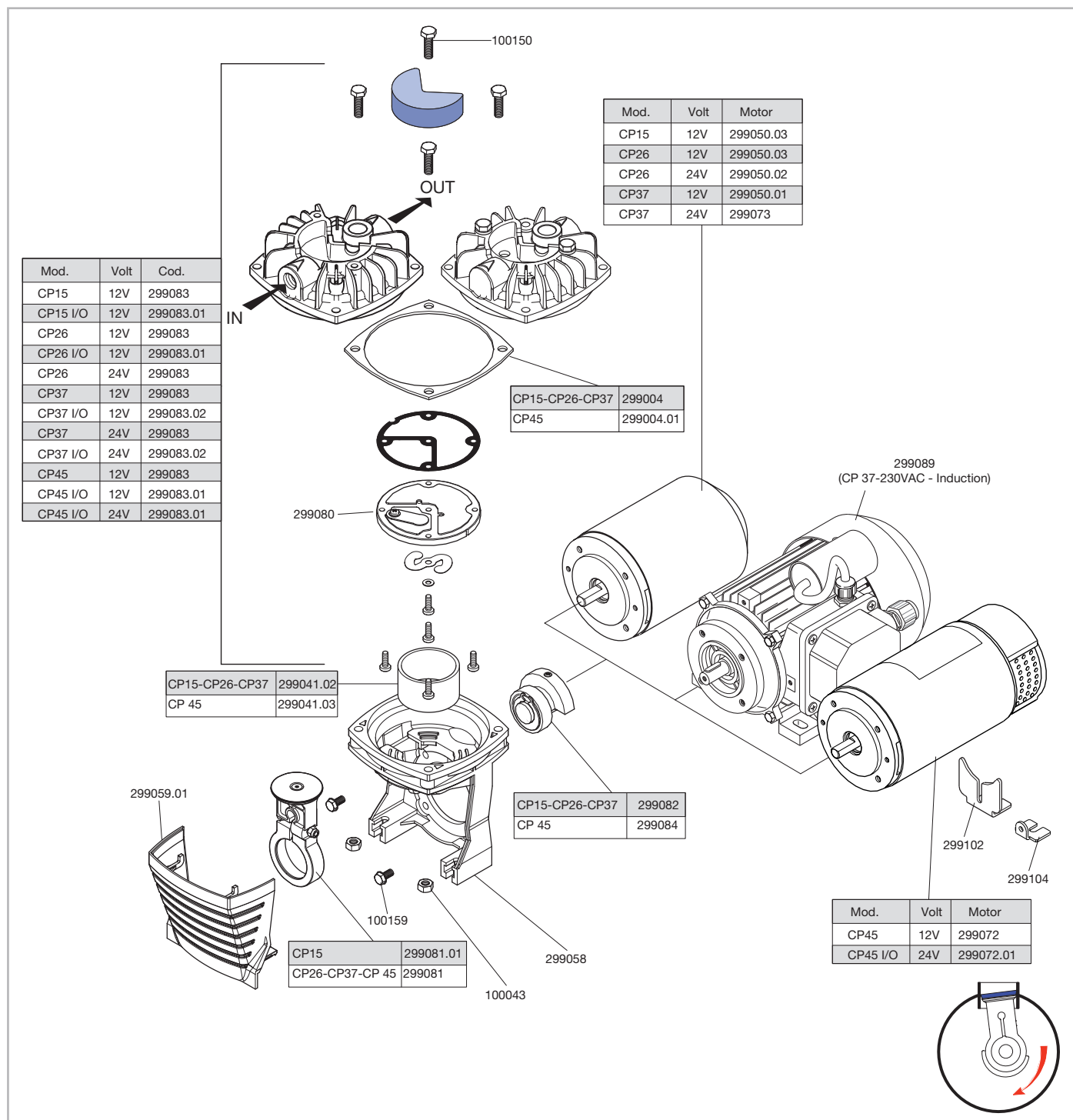
CM 40/60 - Diaphragm Compressors

Mod.	Volt	Motor
CM40	12V	299079
CM40 I/O	12V	299079.01
CM40 90°	12V	299079.02
CM60	12V	299079
CM60 I/O	12V	299079.01
CM60	24V	299079
CM60	230VAC	299079



CP15/26/37/45 - Compressori a Pistone

CP15/26/37/45 - Piston Compressors



  Guida per la scelta del Compressore
 Specification guide for Compressor choice

Azienda / Company name _____

Data / Date _____

Città / City _____ Provincia / County _____ Stato / Country _____ CAP / Zip code _____

Tel. _____ Fax _____ Email _____ Website _____

Richiedente / Applicant: _____ Mansione / Job: _____

Settore di utilizzo: _____

Field of use: _____

Tipo di applicazione: _____

Type of application: _____

- Industria / Industry _____
 Agricoltura / Agriculture _____
 Automotivo _____
 Elettromedicale / Electromedical _____

1) Alimentazione / Power Supply

- 12 V dc | V DC _____ | V AC _____ Hz _____
 24 V dc | _____
Grado IP di Protezione motore / IP motor protection rate _____

2) Ciclo di funzionamento / Functioning cycle

- Continuo / Continuous | Intermittente / Intermittent | Tempo funz. min. _____ Tempo pausa min. _____
Min. operating time _____ Min. pause time _____
 Altro / Other _____

3) Temperatura ambiente / Ambient temperature

Min. _____ °C _____ °F | Max. _____ °C _____ °F

4) Requisiti di pressione e portata / Pressure and flow details

Flusso di funzionamento Max / Max operating flow _____ L/min _____ bar _____ GPM _____ PSI
Flusso di funzionamento Min / Min operating time _____ L/min _____ bar _____ GPM _____ PSI

5) Tipo di controllo / Type of control

- Pressostato / Pressure switch | Con serbatoio di accumulo
With accumulating tank | Lt. _____ | Senza serbatoio
 Manuale / Manual | Timer | Altro / Other _____

6) Configurazione della tubazione del sistema / Hosing system configuration

Ø Interno Tubazione
Internal hose Ø _____

Lunghezza
Length _____

7) Descrizione del Sistema / System Description

 SALVARANI joven y dinámica empresa, nace en el corazón de la Emilia, región italiana que honra una larga historia y experiencia en el campo de los componentes agrícolas e industriales.

SALVARANI ofrece a su propia clientela una gama completa de componentes y productos, ofreciendo también su propia experiencia para el desarrollo y realización de proyectos personalizados.

Innovación, tutela del ambiente, precisión de trabajo, confiabilidad del producto y asistencia son la línea guía para una búsqueda continua dirigida al mejoramiento y a la creación de nuevos productos. Esto se traduce en artículos de alto estándar tecnológico en grado de garantizar competitividad y ventajas económicas a las empresas constructoras, a las redes de venta y usuarios.

 SALVARANI, empresa jovem e dinâmica, está localizada no coração da Emilia, uma região italiana com uma longa história e experiência na área dos componentes agrícolas e industriais.

SALVARANI oferece a seus clientes uma gama completa de componentes e produtos, oferecendo também sua experiência para o desenvolvimento e a realização de projetos personalizados.

Inovação, proteção ambiental, precisão de trabalho, confiabilidade do produto e suporte são as orientações para uma contínua pesquisa que visa melhorar e criar novos produtos. Isso resulta em produtos de alto padrão tecnológico capazes de garantir competitividade e benefícios econômicos para as empresas fabricantes, as redes de venda e os usuários.

 Недавно созданная и активно действующая компания SALVARANI расположена в самом сердце Эмилии, итальянского региона с давней историей и традициями в производстве комплектующих для сельскохозяйственной и промышленной техники.

В этом секторе компания SALVARANI готова предложить полный ассортимент комплектующих и другой продукции, а также свой опыт разработки и реализации индивидуальных проектов.

Инновации, забота об окружающей среде, точность в работе, надежность продукции и поддержка — таковы руководящие принципы непрекращающегося поиска путей совершенствования существующих и создания новых изделий. Благодаря этому на свет появляются изделия высокого технологического уровня, способные составить достойную конкуренцию и дать экономические преимущества строительным предприятиям, сетям сбыта и конечным потребителям.

 Nem véletlen, hogy a SALVARANI, egy fiatal és dinamikus vállalat Emilia közepén található, az olasz régió közepén, mely hosszú történelemmel és nagy tapasztalattal rendelkezik a mezőgazdasági és ipari alkatrészek területén.

A SALVARANI teljes termékkört kínál a megrendelőinek, valamint specifikus tapasztalatot a testreszabott projektek kialakításában és megvalósításában.

Innováció, környezettudatosság, megmunkálás pontossága, termék megbízhatóság és támogatás a fő irányelvek az új termékek fejlesztése és létrehozása felé forduló folyamatos kutatásnál. Az ilyen erőfeszítésnek köszönhetően a SALVARANI termékek hangsúlyozott technológiai és mechanikai standardokkal készülnek, melyek garantálják a működési és gazdasági előnyöket a gyártók, kiskereskedelmi hálózatot és végfelhasználók számára.

 SALVARANI este o companie tanara si dinamica situata in inima Regiunii Emilia, regiune italiana cu o lunga istorie si experienta in domeniul pieselor agricole si industriale.

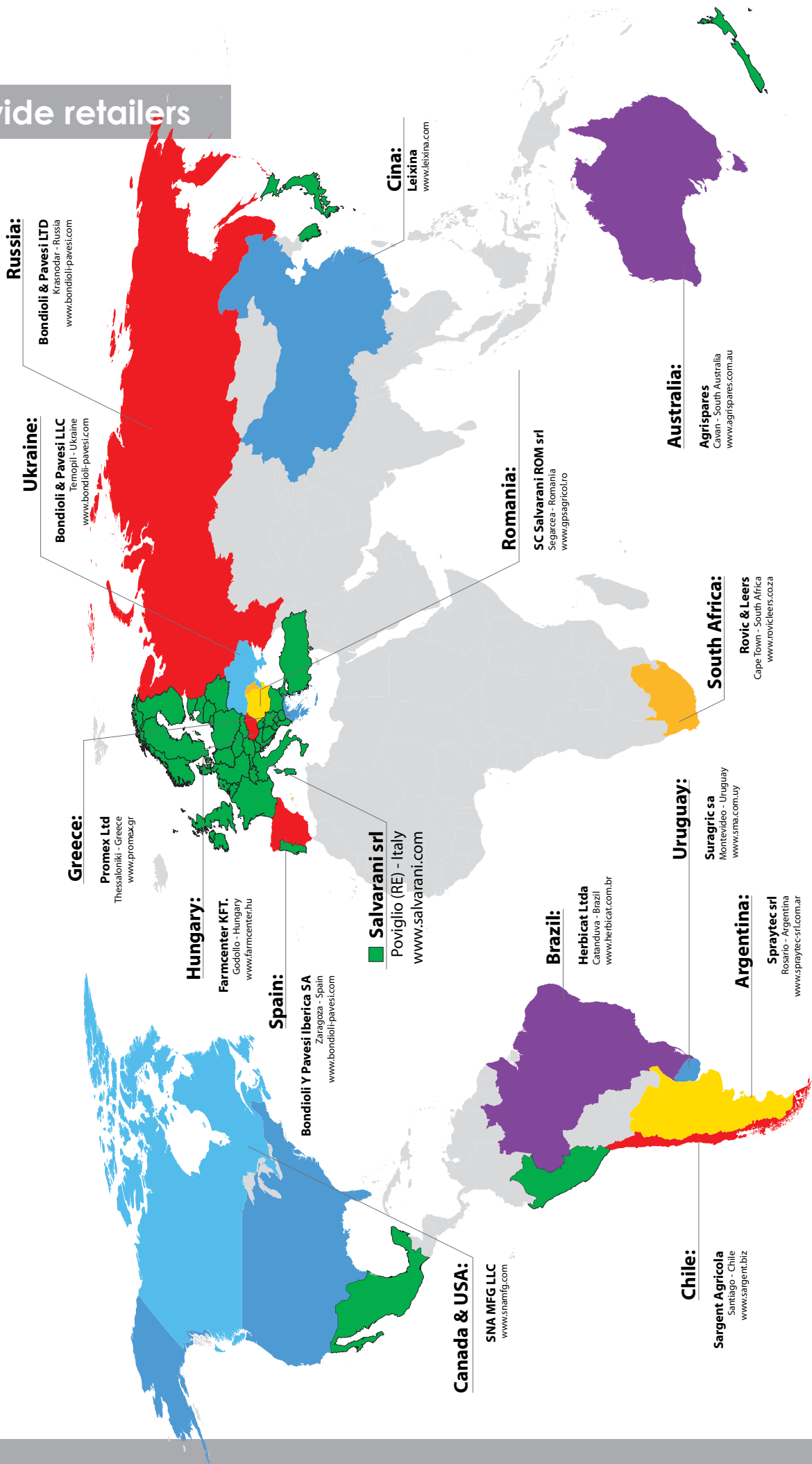
SALVARANI ofera clientilor sai o gama completa de produse precum si experienta speciala in dezvoltarea si realizarea de proiecte adaptate nevoilor clientilor.

Inovatia, protectia mediului, precizia de lucru, fiabilitatea produselor precum si asistenta sunt principalele criterii pentru o cercetare continua in scopul imbunatatirii si crearii de noi produse. Multumita unor astfel de eforturi, produsele Salvarani sunt realizate in baza unor standarde tehnologice si mecanice intense, care garanteaza avantaje operationale si economice pentru producatori, retele de vanzari cu amanuntul si utilizatori finali.

 意大利萨瓦拉尼有限责任公司，位于意大利工农业发达的Emilia 地区，是一家年轻，充满活力但又充分秉承欧洲“自主创新”与“追求卓越”工业传统的公司。

经过不断的发展与完善，意大利萨瓦拉尼有限责任公司已具备完整的产品体系，可供客户进行充分地选择。根据不同的市场需求反馈，公司依托本身丰富的开发，设计经验，不间断地进行新产品的开发和设计。

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