

MOUNTED SPRAYERS

GASPARDO SPRAYERS, YOUR ALLY FOR A HEALTHY CROPS!



Gaspardo has introduced a complete range of efficient and reliable mounted or trailed sprayers to meet the needs of all the farmers. Standard configuration with many features, latest generation components, attention to detail, and, first and foremost, user friendly design make this range of sprayers the best ally on the field for crop protection. Consideration for the environment and the user's health have been taken as priorities during the engineering of all the machines.

MOUNTED SPRAYERS RANGE

Gaspardo mounted sprayers can satisfy the requirements from the most demanding of farmers: the small grower who wants a simple but functional machine as well as the large area farmer who wants long operating range and great hourly capacity in a very handy, mounted solution!

Easy setup, spraying accuracy and safety.	pag. 4
A good spraying begins with maintenance.	pag. 6
Choose your sprayer, beginning with the boom!	pag. 8
Technical features of booms	pag. 10
Sauro: simple and light!	pag. 12
Tempo Frontal: great autonomy	pag. 12
Teko: compact but complete!	pag. 13
Tempo, for professional farmers!	pag. 15
Tempo One, beyond the mounted sprayer!	pag. 15
Technical features.	pag. 16
Versions.	pag. 18

EASY SETUP, ACCURACY AND SAFETY



Gaspardo sprayers are built around the user's needs: the manual or electronically assisted control unit is designed to be very intuitive and ergonomic. All the levers of the main valves are placed in accessible positions or grouped together on a

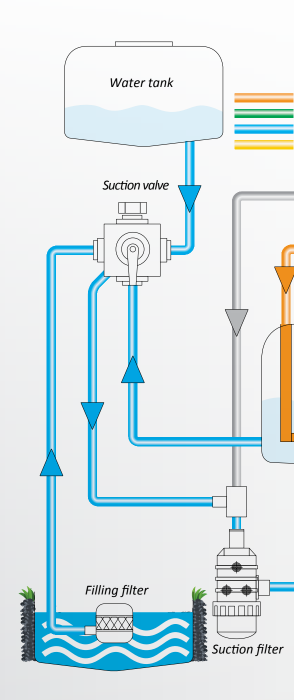
useful control panel on the left side of the machine. This reduces downtime and creates comfortable preliminary operations for spraying.





A GENIUS ONBOARD, SPRAYING COMPUTER!

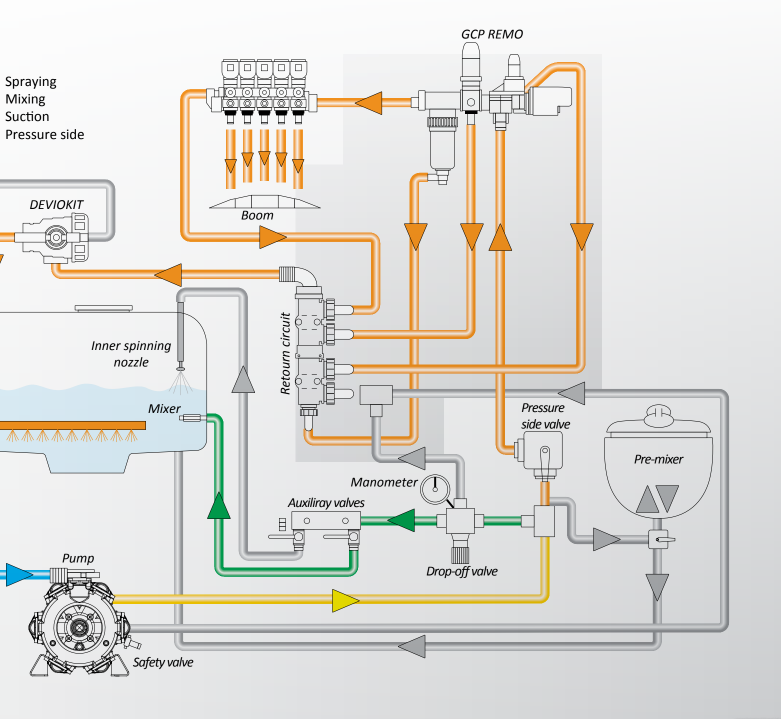
On TEKO and TEMPO models, it is possible to choose between versions equipped with an electric control unit or "GENIUS WAVE" spraying computer. The GENIUS WAVE (Muller Spray-dos base) allows an easier setup and adapting real time product distribution to tractor speed. All the operations in this way are easier as the driver can concentrate on aspects other than maintaining constant speed. The ISOBUS version "EASY-SPRAY" available upon request adds to all main functions of spraying computer the automatic management of boom sections and the GPS row marker. This means there are no unsprayed or overlapping areas: profitability and environmental sustainability of the crop will be improved at once!





PREMIXER:

The pre-mixer reduces contact with hazardous chemicals during preliminary operations, and begins product dilution with flow from the main tank. Bottle-cleaner nozzle allows 100% of the product to be used, reducing the waste of empty bottles. Through the transparent window, it is possible to check effective product take-up by the circuit.



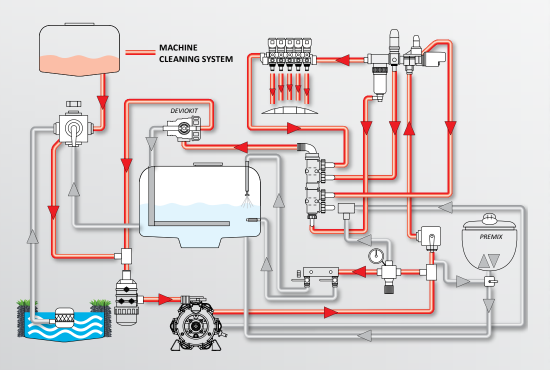
A GOOD SPRAYING BEGINS WITH MAINTENANCE: THE CLEANING KIT

When spraying operations have ended, the most important part for a good treatment begins: maintenance for the next run! Gaspardo machines adopt all solutions that make these important operations easier and automatic.



INNER SPINNING NOZZLES:

Inner 360° spinning nozzles and the smooth wall of the tanks allow the main tank to be cleaned effectively with no exposure of the user to chemicals. No residues of the previous product are left in the tank in order to avoid any contamination or damage to the crop! This important function is a standard feature on all models (not available for 150-200-300 litres). Position of empting valve and particular shape of container, facilitate complete rinsing water drainage from the tank.



DEVIOKIT

The Deviokit system, standard on all machines (not available on 300 litres or smaller), allows the water circuit to be cleaned without any product dilution in the main tank: field operations can thus be stopped and backed up later with no risk of product clogging in the pipelines.



FILTERS

All filters are visible and easily detachable for cleaning.



7

CHOOSE YOUR SPRAYER, BEGIN WITH THE BOOM!

Gaspardo has always worked to meet the needs of every customer: in the new sprayer range this philosophy has been followed with the possibility to choose from many different booms on four basic models.

MECHANICAL BOOMS



BDL boom

BDL boom is made for simpler machines, the manual opening has a spring dampened hinge. Working widths up to 10 m are available, with very compact configuration and low centre of mass when closed. It is available as a further simplified version: BDL light.



NOVA 122 boom

Is a fully mechanical boom with rear "X" closing available on SAURO and TEKO models. NOVA working width is 12 m and is available with or without the mechanical self-levelling system; a manual reel-lifter with safety device can be installed upon demand.



PROBO boom

The mechanical boom for TEKO sprayer: rear horizontal closing and upwards-folding ends. Manual reel-lifting (1000 mm) is a standard feature on both working widths (12 and 14 m)

HYDRAULIC BOOMS



START boom

Hydraulic folding boom for SAURO model, 2 cylinders make easy of 12 or 14 m boom opening. Self-levelling with automatic lock is a standard feature. Manual lifting is available upon demand.



"WORK X" and "WORK U" booms

Work series is made by 2 models with hydraulic folding: in transport configuration the two booms can have vertical or cross rear closing. Self-levelling is standard on both as the 1000 mm hydraulic lifting; it is available optionally with dampened suspension.



"ALA" FAMILY

Booms from this family (500, 600 and 800) are all featured with side folding along main tank and electro-hydraulic control of all movements: from tractor is thus required just 1 double effect oil distributor.



ALA 500 boom

Basic model from the "ALA" family: last section can be folded upwards, allowing obstacles to be easily overcome at the extremes of the boom. The boom is featured with hydraulic stabilizer lock, tilt correction, independent geometry, tri-jet nozzles and 1400 hydraulic lifting.



ALA 800 boom

The most complete and professional boom in the ALA range. The double folding and the oblique hinge of the first arm make it extremely compact when closed, with no problems on the tractor for door opening. The boom is featured with hydraulic stabilizer lock, tilt correction, independent geometry, tri-jet nozzles and 1400 hydraulic lifting. For a top range configuration, the boom is available in VENTO version with air sleeve.



ALA 600 boom

ALA 600 is the boom with side folding last section, available only in 18 m version for mounted sprayers. This particular configuration prevents any risk of hitting high tension lines or low height obstacles when overcoming field obstacles. The boom is featured with hydraulic stabilizer lock, tilt correction, independent geometry, tri-jet nozzles and 1400 hydraulic lifting.



AIR FLOW

The air sleeve device cuts wind drift of treatment particles: this will avoid any contamination or damage to non-target crops around the sprayed field. Furthermore, the particular angle of the air stream "opens" the crop canopy and allows penetration of chemicals in the lower layer of vegetation, improving efficiency of pest control.







	BDL light	NOVA 122
Available widths (m)	3.5 - 4.5 6 - 8 - 10	12
Sections	2	5
Opening/closing	Manual	Manual
Cylinders	-	
Oil plugs required		
Lifting type	-	Man (opt)
Closing system	Compact	"X" closing
Last section closing		Upwards
Boom dampening	-	17 (-17) () () () () () () () () ()
Self levelling	<u>-</u>	Yes in "A122"
Levelling lock	-	-
Slope correction	-	-
Independent geometry	-	-

^{* 3} on TEKO model, 1 on TEKO.



PROBO	START	WORK X	WORK U	ALA 500	ALA 600	ALA 800	
15-16	12-14	12-15	12 - 14 - 15 16 - 18	15 - 16 18 - 21	18-21	21-24	
5	3	5	5	5 507 5		5 o 7	
Manual	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	
	2	2	4	4+2	4+2	6+2	
	1	1	3**	1	1	1	
Man/hyd (opt)	Man (opt)	Man/hyd (opt)	Hydraulic	Hydr	Hydr	Hydr	
Compact	"X" closing	"X" closing	Vertical Sideways		Sideways	Sideways	
Upwards	Upwards	Upwards	Upwards	Upwards	Sideways	Upwards	
- ·	- 10	<u> </u>	0	0	0	•	
•	•	•	•	•	•	•	
-	-	•	•	•	•	•	
-	-	0	-	•	•	•	
-	-	-	-	•	•	•	

SAURO - TEMPO FRONTAL - TEKO

SAURO: SIMPLE AND LIGHT



TEMPO FRONTAL: GREAT AUTONOMY





TEKO: COMPACT AND COMPLETE



Farmers who need a reliable compact machine with many solutions of higher range will find the answer in **TEKO**. Available with **mechanical or hydraulic folding booms** and widths up to 18 m, this machine can be completed with many options like PRE-MIXER, complete self-cleaning system and tri-jet nozzles.

TANK: from 600 to 1200 l **BOOM:** from 12 to 18 m

TEMPO - TEMPO ONE



TEMPO FOR PROFESSIONAL FARMERS



TEMPO is for the professional sprayer who needs to cover great land surface in a short amount of time: the rich standard feature of the machine allow easy preliminary operation and cleaning at the end. Solutions like **panel on left side** of machine with

all control valves reduce downtime; standard

feature **PRE-MIXER** improves comfort and safety of the operator for an "everyday" use with maximum productivity.

TEMPO ONE: BEYOND THE MOUNTED SPRAYER!



TANK: from 1300 to 1900 l **BOOM:** from 14 to 24 m

TEMPO ONE offers the possibility to have all the advantages of a trailed sprayer and the manoeuvrability of a mounted one: with **additional front tank** configuration, total volume available can go up to over 3500 litres. Machine can be completed by **spraying computer**, boom up to 24 m and air sleeve to match all the targets of efficiency, productivity and environmentally friendly.

TECHNICAL FEATURES



MODEL	Version	Effective tank volume	Clear water tank volume	Pump flow (I/min)	Pressure (bar)	Control unit sections	Boom Lifting	
	150	164	-	40	40	2		
	200	228		40	40	2	HAR TOLE	
	300	329		40	40	2		
SAURO	400	435	45	70	15	2		
	600	665	45	120	20	2-3-5	m 1000 mm	
	800	853	104	120	20	2-3-5	m 1000 mm	
	1000	1062	104	120	20	2-3-5	m 1000 mm	
	600	665	45	120 or 160	20	5	m/h 1000 mm	
TEKO	800	860	104	120 or 160	20	5	m/h 1000 mm	
TERO	1000	1100	104	120 or 160	20	5	m/h 1000 mm	
	1200	1295	127	160	20	5	h 1000 mm	
ТЕМРО	1100	1177	126	120	20	-	-	
FRONTAL	1500	1576	126	120	20	-	-	
	800	860	104	250	20	5 or 7	h 1000 mm*	
TEMPO	1000	1100	100	250	20	5 or 7	h 1000 mm*	
	1200	1298	127	250	20	5 or 7	h 1000 mm*	
	1300	1415	195	250	20	5 or 7	h 1400 mm	
TEMPO ONE	1600	1700	195	250	20	5 or 7	h 1400 mm	
ONE	1900	2030	195	250	20	5 or 7	h 1400 mm	

* 1400 optional



TECHNICAL FEATURES	SAURO	ТЕКО	TEMPO FRONTAL	TEMPO	TEMPO ONE		
Tank volume (I)	150-200-300 400-600 800-1000	600-800-1200	1100-1500	800-1000-1200	1300-1600-1900		
Boom widths (m)	3.5-14	12-18		14-21	14-24		
Centralized control panel	A VENEZA				• •		
Tank agitation circuit							
Clear water tank							
Hand washing tank							
Circuit rinsing circuit				1-20-6			
DEVIOKIT	•***						
Inner tank cleaner spinning nozzle	100 - 1 - 1		3/2/3/	Mac.			
Pre-mixer	0****	o other booms • work X/U booms	Anit		• 1		
6 m filling hose with filter	0	0	Little Mile	0	0		
Foam row marker	0*	0*		0	0		
Tri-jet nozzles		0		•**			
PTO SHAFT	•		1963 - 15 100	•	•		
Independent hydraulic pump (instead of PTO)	-		•	0	0		

MODEL	SAURO	ТЕКО	TEMPO FRONTAL	ТЕМРО	TEMPO ONE
Manual pressure adjustment	•	•	-	-	-
Electric pressure control	-	•	-	•	•
Genius Wave (Spray-dos)	-	•	-	•	•
Easy-spray (ISOBUS – Basic terminal)	-	-	-	0	О
GPS row marker (for Genius Wave)	-	-	-	0	0

 \bullet = standard feature / 0 = optional feature / - = not available / h = hydraulic / m = Manual





FILLING TUBE

The 6 or 8 m long tube (Ø 40 or 50 mm) allows the main and the clean water tank to be quickly and easily filled directly from external sources like water courses, basins or cistern-carts; the floating filter prevents sand or any sediment can be sucked from the bottom.



FOAM-MARKER

The foam row marker is a good alternative if no GPS device is available or no tramline was used to identify working passes. A device releases foam spots at the edge of the boom to reduce overlapping or non-sprayed areas.



TRAMLINE

The tramline device is available on demand on the full range of GASPARDO seed drills: it stops distribution in rows corresponding to sprayer tracks, saving up to 4% of seeding rate with no yield loss. In this way in late season it will be possible to clearly identify passes with no GPS or row marker!

	Available widths (m)	SAURO 150	SAURO 200	SAURO 300	SAURO 400	SAURO 600	SAURO 800	SAURO 1000	TEKO 600	TEKO 800	TEKO 1000	TEKO 1200	TEMPO 800	TEMPO 1000	TEMPO 1200	TEMPO ONE 1300	TEMPO ONE 1600	TEMPO ONE 1900
BDL light	3,5	Х	Х	Χ														
BDL light	4,5	Х	Χ	Χ														
BDL light	6	Х	Χ	Χ														
BDL light	8	Х	Χ	Χ														
BDL light	10	Х	Χ	Χ														
BDL	6				Χ	Χ	Χ	Χ										
BDL	8				Χ	Χ	Χ	Χ										
BDL	10				Χ	Χ	Χ	Χ										
NOVA 122	12					Χ	Χ	Χ	Χ	Χ	Χ							
START	12					Χ	Χ	Χ										
START	14					Χ	Χ	Χ										
PROBO	15								Χ	Χ	Χ							
PROBO	16								Χ	Χ	Χ							
WORK X	12								Χ	Χ	Χ	Χ						
WORK X	15								Χ	Χ	Χ	Χ						
WORK U	12									Χ	Χ	Χ						
WORK U	14									Χ	Χ	Χ	Х	Χ	Χ	Х	Χ	Χ
WORK U	15									Χ	Χ	Χ	Х	Χ	Χ	Х	Χ	Χ
WORK U	16									Χ	Χ	Χ	Х	Χ	Χ	Х	Χ	Χ
WORK U	18									Χ	Χ	Χ	Х	Χ	Χ	Х	Χ	Χ
ALA 500	15												Х	Χ	Χ			
ALA 500	16												Х	Χ	Χ			
ALA 500	18												Х	Χ	Χ	Х	Χ	Χ
ALA 500	21													Χ	Χ			
ALA 600	18												Х	Χ	Χ			
ALA 800	21													Χ	Χ	Х	Χ	Χ
ALA 800	24													Χ	Χ	Х	Χ	Χ

SANADA

MTI Canada

Tél. / tel.: 418 839-4127 Français: 1 866 667-6328 English: 1 866 718-4746 Téléc. / Fax: 1 800 363-7157

www.mticanada.ca • info@mticanada.ca