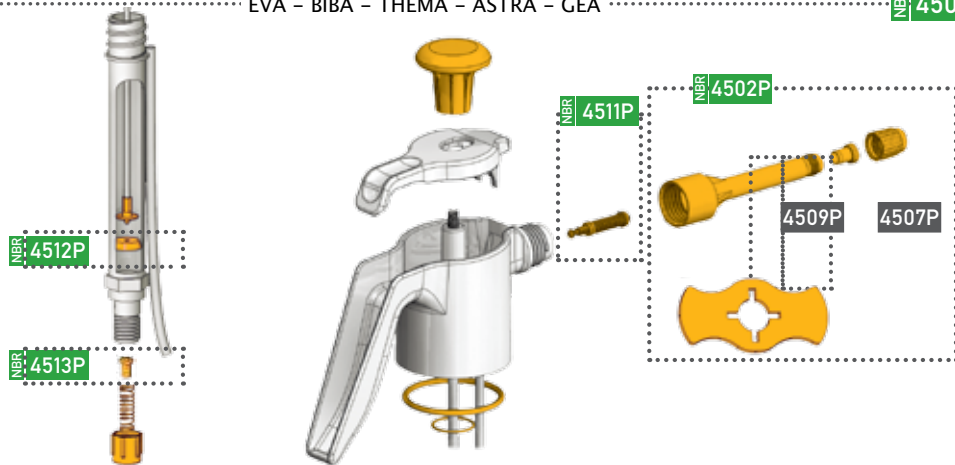


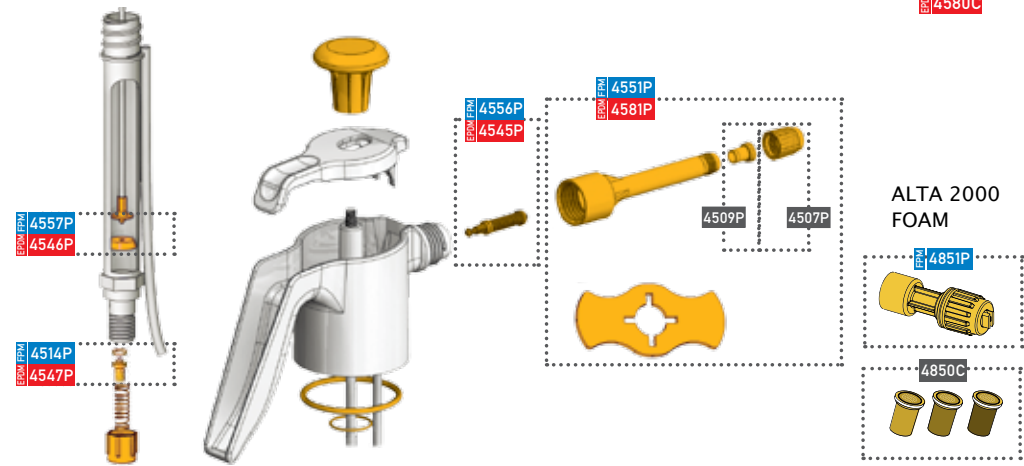
EVA – BIBA – THEMA – ASTRA – GEA

NBR 4501C



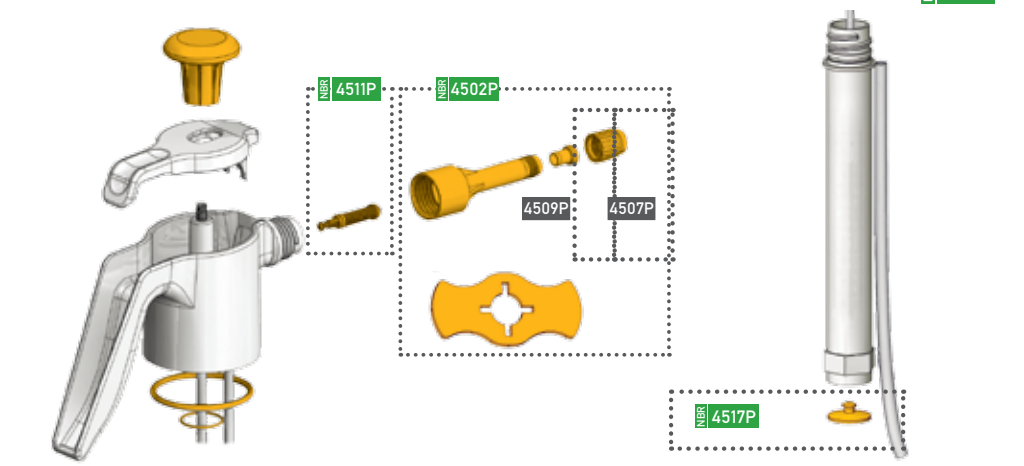
ALTA 1500 – ALTA 2000 – ALTA 2000 FOAM

EPDM 4550C
NBR 4580C



FLORIS – SIRIO – GARDEN 1500 – GARDEN 2000

NBR 4501C



dimartino[®]

www.dimartino.it

DI MARTINO S.p.A.
Via Pavane, 1 – 36065 – Mussolente (VI) – Italy
Cod. Fisc. e P. Iva IT 02647260245 Rea VI/263354
Tel. +39 0424 8788 – Fax +39 0424 878900 – dimartino@dimartino.it

Totally
Made in Italy

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV
ISO 9001

COMPANY WITH
ENVIRONMENTAL SYSTEM
CERTIFIED BY DNV
ISO 14001

CE UK
CA



PRESSURE SPRAYERS 1,5-2 LT

EVA - BIBA
ASTRA - THEMA
GARDEN 1500
GARDEN 2000
GEA - GEA 2

CE DECLARATION OF CONFORMITY

In accordance with:
- European Machinery Directive 2006/42/EC annex IIA and other applicable Directives
- European Union Directive 2009/127/EC with regard to machinery for pesticide application
- UNI EN ISO 19932-1-2 Equipment for crop protection - Knapsack sprayer
Di Martino S.p.A., as manufacturer, confirm that the machinery KNAPSACK SPRAYER comply with the Machinery Directive 2006/42/CE Art. 1, § 1 and Art. 2, § a) 1st section.
We furthermore declare that the Technical Director is in charge of the technical file.

FLORIS - SIRIO
ALTA 1500
ALTA 2000
ALTA 2000 EPDM
ALTA 2000
FOAM

CE DECLARATION OF CONFORMITY

In accordance with:
- European Machinery Directive 2006/42/EC annex IIA and other applicable Directives
Di Martino S.p.A. - via Pavane, 1 - 36065 Mussolente (VI) Italy, as manufacturer, confirm that the machinery PRESSURE SPRAYER comply with the Machinery Directive 2006/42/CE Art. 1, § 1 and Art. 2, § a) 1st section.
We herewith confirm that those parts exposed to pressure comply with the directive 2014/68/EU Art. 4 § 3.
We furthermore declare that the Technical Director is in charge of the technical file.

CHEF 0.5
CHEF 1
CHEF 2

DECLARATION OF COMPLIANCE FOR FOOD CONTACT

as a manufacturer, declare that the articles: CHEF 0.5, CHEF 1 and CHEF 2 are manufactured in full compliance with the following regulations: • 1935/2004/EC • 1895/2005/EC • 2023/2006/EC • 10/2011/EC and subsequent modifications and additions (Regulation (EU) 2016/1416 of 24 August 2016 - Regulation (EU) 2017/752 of 28 April 2017) and the following Italian legislation:
• Ministerial Decree 21/03/1973 and subsequent modifications and additions • DPR 777/82 and subsequent modifications and additions
The Raw materials used in the production meet the conditions outlined in the EU legislation, the lists of approved monomers and additives for plastic materials and articles intended to come into contact with foodstuffs:
• CHEF 0.5, CHEF 1 and CHEF 2 (polyethylene, polypropylene and additives); • CRYSTAL FOOD (polypropylene, polyethylene terephthalate and additives)
The above items are suitable and intended to come into contact with the following food categories and all of its subgroups as classification of the EU Reg. 10/2011 and EU Reg. 1416/2016:
01 - Drinks 02 - Cereals, cereal derivatives, products, biscuits, bakery and confectionery 03 - Chocolate, sugar and products thereof confectionery
04 - Fruit, vegetables and products thereof 05 - Fats and oils 06 - Animal products and eggs 07 - Milk products 08 - Miscellaneous Products
The analysis to verify the suitability for contact with food have been performed according to EU Reg. 10 / 2011
Description of simulants used:
• deionized water • Simulant B: acetic acid 3 % (w / v) in deionized water • Simulant C: ethanol 20 % (vlv) in deionized water
• Simulant D2: vegetable oil (sunflower oil) • Primary aromatic amines • Migration of dyes with simulant B, D1 and D2
• Specific Migration of Barium, Cobalt, Copper, Iron, Lithium, Manganese, Zinc, Aluminum, Nickel
Test conditions: 10 days at 40 ° C.
- The artifact can be used, together with the food in any prolonged storage at room temperature or below, including when packed in filling conditions in hot and / or warming to a temperature T, where 70 ° C ≤ T ≤ 100 ° C for t = 120/2 * [(T-70) / 10] minutes at the most
- The artifact comply with the specific migration in the above-listed conditions.

Di Martino S.p.A. - via Pavane, 1 - 36065 Mussolente (VI) Italy - 04/2022

General Management

PRODOTTI PRODUCT	EVA - BIBA - ASTRA - THEMA GARDEN 1500/2000 - GEA - GEA 2					
	FLORIS - SIRIO					
	ALTA 1500 ALTA 2000					
	ALTA 2000 EPDM					
	ALTA 2000 FOAM					
	CHEF 2000					



GARANZIA - GARANTEE						

APPLICAZIONE - APPLICATION						

GUARNIZIONI / GASKETS						
NBR						
FPM VITON®						
EPDM						
VITON® FOOD						

UTILIZZO - USE						

AVVERTENZE - WARNINGS						

				Portata Flow rate	
Lt.	Bar	Massa a vuoto Unladen weight	Conico 60°	Conico 0°	
1.50	3	g	lt/minuto		
2.00			0,465	0,640	

	NBR	FPM (VITON®) - FOOD
GIARDINAGGIO - EDILIZIA - DISINFESTAZIONE GARDENING - CONSTRUCTION - PEST CONTROL	ACQUA, SOLUZIONI ACQUESE, FITOSANITARI WATER, AQUEOUS SOLUTIONS, PHYTOSANITARY	LIQUIDI PER ALIMENTI, VINO, ACQUA, OLIO. FOOD LIQUIDS, WINE, WATER, OIL.
	EPDM	FPM (VITON®)
PULIZIA - LUBRIFICAZIONE - DISINFESTAZIONE - SANIFICAZIONE CLEANING - LUBRICATION - DISINFESTATION - SANITIZATION	DETERGENTI, DISINCROSTANTI, ACIDI INORGANICI E ORGANICI, AGENTI SBIANCANTI, ALCOLI, DISINFETTANTI - SANIFICANTI DETERGENTS, DESCALING AGENTS, INORGANIC AND ORGANIC ACIDS, BLEACHING AGENTS, ALCOHOLS,	CARBURANTI, ACIDI, DISARMANTI, IMPERMEABILIZZANTI, IMPREGNANTI, ANTIMUFFA, OLII, LUBRIFICANTI FUELS, ACIDS, RELEASE AGENTS, WATERPROOFING AGENTS, IMPREGNATING AGENTS, ANTI-MOLD, OILS, LUBRICANTS