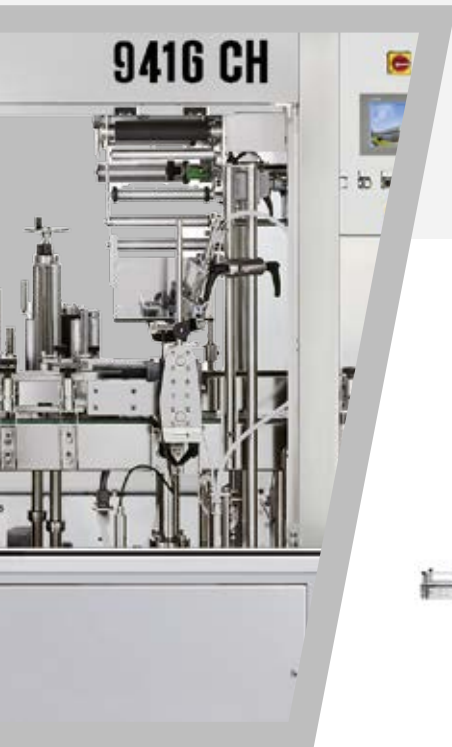


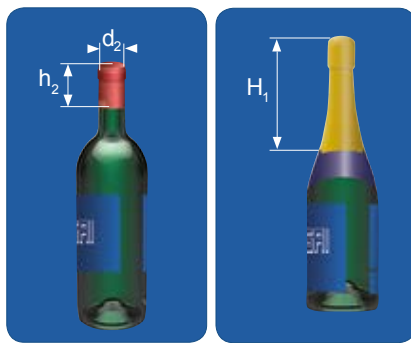
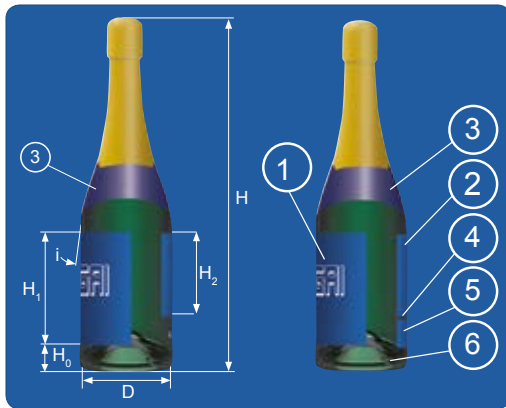
## THE COMPLETE CHAMPAGNE PACKAGING CYCLE, ALSO SUITABLE FOR STILL WINE.



### CH FAMILY

These are machines belonging to the 6000 series to which a turret for the capsule and a station dedicated to the champagne neck label are added. The same machine can easily shift to bottle still wines. Functions can include simple cawpsuling and labelling or the complete Champagne packaging cycle, from washing and drying to the neck label.



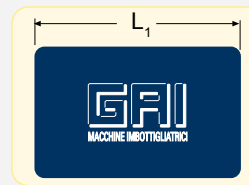


STANDARD		
D	inch (mm)	2.36 ÷ 4.52 (60 ÷ 115)
H	inch (mm)	9.05 ÷ 15.74 (230 ÷ 400)
H (without caps suppliers)	inch (mm)	6.69 ÷ 15.74 (170 ÷ 400)
i	(°)	15°
H <sub>0</sub>	inch (mm)	0.39 ÷ 10.62 (10 ÷ 270)
H <sub>1</sub>	inch (mm)	7.48 (190) MAX
H <sub>2</sub>	inch (mm)	7.48 (190) MAX
L <sub>1</sub>	inch (mm)	0.98 ÷ 11.81 (25 ÷ 300)
3 (collar backing paper)	inch (mm)	8.66 (220) MAX
OPTIONAL		
H <sub>1</sub>	inch (mm)	7.48 (190) MAX
H <sub>2</sub>	inch (mm)	7.48 (190) MAX
h <sub>2</sub>	inch (mm)	1.37 ÷ 2.75 (35 ÷ 70)
d <sub>2</sub>	inch (mm)	110 ÷ 137 (28 ÷ 35)
4- SECOND BACK LABEL		
5- SIDE REFERENCE MARK SEARCH UNIT		
6- BOTTOM REFERENCE SEARCH UNIT		
"2" CENTERING WITH "1" ALREADY EXISTING		
WARM MARKER		
PRESS BOTTLE PEDESTAL		
SHOULDER LABEL COLLAR		

Not binding datas

MODEL		6206 CH	6226 CH	9316 CH	9416 CH
CAPS DISPENSER AUTONOMY	NR	300+600	300+600	300+600	300+600
CH HEADS NUMBER	NR	1+1	1+1	1+1	1+1
CH SPEED	b/h	800+1800	800+1800	800+1800	800+1800
NUMBER OF SLEEKING HEADS	NR	1 opt	2	1 opt	1 opt
SLEEKING HEAD SPEED	b/h	800+1200	1000+2000	800+1200	800+1200
NR. OF HEAT SHRINK HEADS	NR	1 opt	1 opt	1 opt	1 opt
HEAT SHRINK HEAD SPEED	b/h	800+2500	800+2500	800+2400	800+2500
LABELLING STATIONS	NR	3+1	3+1	3+1	3+1
LABELLING ROLL DIAMETER	inch (mm)	11.02 (280) MAX	11.02 (280) MAX	11.02 (280) MAX	11.02 (280) MAX
WEIGHT	Lbs (Kg)	2535 (1150)	2976 (1350)	3747 (1700)	5511 (2500)
AIR PRESSURE	Bar	4+6	4+6	4+6	4+6
AIR CONSUMPTION	Gal/b (Lt/b)	1.45+1.84 (5,5+7)	1.71+1.84 (6,5+7)	2.64+3.56 (10+13,5)	3.69+4.75 (14+18)
TOTAL POWER	HP (Kw)	4.3+5.8 (3,2+4,3)	5.8+7.8 (4,3+5,8)	11.5+13.0 (8,6+9,7)	13.9+15.4 (10,4+11,5)
ANTICONDENSATION DEVICE	HP (Kw)	-	-	5.4 (4)	16.1 (12)

Not binding datas



H1 (inch mm)	MAX	511 (130)
D2 inch (mm)	OPT	110 + 137 (28 + 35)
H2 inch (mm)	OPT	137 + 2.75 (35 + 70)

Not binding datas

A bottle packaging immediately conveys an idea of the quality of the product it contains.

This is why the quality of the capsuling and labelling is a reflection of the value of the product itself.

The 'champagne' bottle packaging range is designed to meet the needs of small and medium-sized producers.

The CH monoblocs perform the complete bottle-packaging cycle:

- **distribution** of sparkling wine capsules, after checking the presence of the cork. A system of needles is a standard fitting which helps to extract the capsules in the most difficult cases

- **capsuling**, creating 4 creases and then folding in two separate processes, following optical orientation of the capsule.

The bottle is moved between the various steps involved in the capsuling by a star, with a special device which prevents the bottle from rotating and losing its orientation.

- **labelling**, with up to 4 stations, including the sparkling wine neck label, two body labels, and an optional 4th station (body or sticker).

Centering is ensured by performing the labelling operation with a second orientation to the capsuling.

The 9316CH and 9416CH also perform the following operations:

- **washing** and subsequent drying of the body of the bottle, the cork and the bottom of the bottle.

- **temporary elimination of any surface condensate** (optional) to allow for labelling following cold bottling.

All the machines fitted with special accessories can also package "standard" bottles of wine.

The machines can be fully-controlled using a centralized touch screen console. All the bottle format data are stored in order to simplify machine operation.

Prospero Equipment Corp.

www.prosperequipment.com

Corporate Office

123 Castleton Street  
Pleasantville, NY 10570  
Phone: (914) 769-6252  
Fax: (914) 769-6786  
info@prosperequipment.com

West Coast

7787 Bell Road  
Windsor, CA 95492  
Phone: (707) 838-2812  
Fax: (707) 838-3164  
westcoast@prosperequipment.com

Northwest

1722 SW HWY 18 Suite B  
McMinnville, Oregon, 97128  
Phone: (503) 472-6767  
Fax: (503) 472-6768  
northwest@prosperequipment.com

North

2204 State Route 14 N  
Geneva, NY 14456-9510  
Phone: (315) 719-0480  
Fax: (315) 719-0481  
geneva@prosperequipment.com

Canada

8100 Trans Canada Hwy Unit I  
Montreal, Quebec, H4S 1M5  
Phone: (514) 336-7117  
Fax: (514) 418-2605  
canada@prosperequipment.com

British Columbia  
Authorized Agent

Stefan Buhl  
Phone: (250) 317-4378  
bc@prosperequipment.com