



AUTOMATIC CAPSULERS

**4501DLT - 4604DTL - 4606DTL - 4636DTL
4608DL - 4612DL - 4648DTL - 46812DTL**

G*AI's labelling division offers a wide range of capsulers for heat shrink, poly laminate and foil capsules.*

The heat shrink capsulers feature machines with 1 head (up to 3,000 bottles/hour), 3, 4, and 8 heads (up to 10,000 bottles/hour).

For poly laminate and aluminium foil capsules, machines are available with 1 head (up to 1,200 bottles/hour), 4, 6, 8 or 12 heads (up to 10,000 bottles/hour).

All the machines include the capsule dispenser, as we are convinced of the advantages provided by the monobloc solution.

MODELLO - MODEL	4501DT	4604DTL	4606DTL	4636DTL
DISTRIBUTORE VANI - DISPENSING PLACES	1	1	1	1
TESTATE TERMORETRAIBILI - SHRINKING HEADS	1	1	1	3
TESTATE LISCIATRICI - SLEEKING HEADS	1 opt	4	6	6
VELOCITÀ - SPEED	b/h 800÷2500	500÷2500	1000÷4000	1000÷4000
PESO - WEIGHT	kg 550	850	900	1300
POTENZA - POWER	kW 2,4	3,4	3,4	6,75
LUNGHEZZA - LENGHT	mm 2004	2305	2414	2794
LARGHEZZA - WIDTH	mm 780	777	777	777

DATI NON IMPEGNATIVI - NOT BINDING DATAS

MODELLO - MODEL	4608DL	4612DL	4648DTL	46812DTL
DISTRIBUTORE VANI - DISPENSING PLACES	8	8	8	8
TESTATE TERMORETRAIBILI - SHRINKING HEADS	-	-	4	8
TESTATE LISCIATRICI - SLEEKING HEADS	8	12	8	12
VELOCITÀ - SPEED	b/h 1200÷6000	2000÷10000	1200÷6000	2000÷10000
PESO - WEIGHT	kg 1300	1700	2100	2500
POTENZA - POWER	kW 3,4	4,1	9,6	16,3
LUNGHEZZA - LENGHT	mm 2900	2970	3640	3710
LARGHEZZA - WIDTH	mm 962	1162	962	1162

DATI NON IMPEGNATIVI - NOT BINDING DATAS



GAI CAPSULING UNITS CAN ALSO BE FOUND INCORPORATED WITHIN THE 6000 (LINEAR AND VACUUM BELT) AND 8000 (ROTARY) SERIES OF GAI LABELING BLOCKS AS WELL AS 9000 SERIES WASHING/ DRYING/ CAPSULING AND LABELING MONOBLOCKS

VINIQUIP 
INTERNATIONAL

Auckland Office: P.O.Box 25152 St. Heliers Auckland New Zealand
Tel: +64 (09) 578 3740 Fax: +64 (09) 578 3741 E-mail: rickpenney@viniquip.co.nz

Hawke's Bay Office: P.O.Box 8276 Havelock North New Zealand
Tel: +64 (06) 879 7799 Fax: +64 (06) 879 7736 E-mail: klos@viniquip.co.nz