



|   |                     |                       |  |                    |                  |   |                     |             |
|---|---------------------|-----------------------|--|--------------------|------------------|---|---------------------|-------------|
| PESO<br>WEIGHT<br>POIDS   | Kg                  | 1000                  | DIAMETRO BOTTIGLIE<br>BOTTLE DIAMETER<br>DIAMETRE BUTEILLE | ±2 Min.<br>mm Max. | 50<br>115        | CAPACITA' MAGAZZINO<br>WAREHOUSE CAPACITY<br>CAPACITE MAGASIN           | Caps.               | 1800        |
| TIPO CAPSULE<br>CAPSULE TYPE<br>TYPE DE CAPSULE                       | ---                 | STAGNOLA<br>ALLUMINIO | MOTORE<br>MOTOR<br>MOTEUR                                  | HP                 | 1                | PRODUZIONE<br>OUTPUT FOR HOUR<br>RENDEMENT                              | Min.<br>B/h<br>Max. | 900<br>2500 |
| LUNGHEZZA MAX CAPSULE<br>MAX. CAPSULE LENGHT<br>LONGUEUR MAX CAPSULE  | mm                  | 80                    | CONSUMO ARIA<br>AIR CONSUMPTION<br>CONSOMMATION D'AIR      | L/min              | 150              | CONSUMO ELETTRICITA'<br>ELECTRICITY CONSUMPTION<br>CONSOMMATION COURANT | Kw                  | 2           |
| DIAMETRO MAX CAPSULE<br>MAX. CAPSULE DIAMETER<br>DIAMETRE MAX CAPSULE | mm                  | 40                    | COM. A BASSA TENSIONE<br>LOW TENSION COMMANDS<br>SECURITE  | Volt               | 24               |   |                     |             |
| ALTEZZA BOTTIGLIE<br>BOTTLE HEIGHT<br>HAUTEUR BOUTEILLE               | ±10 Min.<br>mm Max. | 235<br>360            | TENSIONE DI ALIMENT.<br>FEEDING VOLTAGE<br>COURANT         | Volt               | 220/380<br>Hz 50 |   |                     |             |

COMPILATO

DATA

FIRMA

CONTR.

**NOTE**
**Scala : 1:20**