



| | | | | | | | | |
|---|---------------------|------------|--|--------------------|------------------|---|---------------------|-------------|
| PESO WEIGHT POIDS | Kg | 2000 | DIAMETRO BOTTIGLIE BOTTLE DIAMETER DIAMETRE BUTEILLE | ±2 Min. mm Max. | 50 125 | CAPACITA' MAGAZZINO WAREHOUSE CAPACITY CAPACITE MAGASIN | Caps. | 1760 |
| TIPO GABBETTE WIREHOODS TYPE TYPE DE MUSELET | --- | 4 FILI | MOTORE MOTOR MOTEUR | HP | 2 | PRODUZIONE OUTPUT FOR HOUR RENDEMENT | B/h Min. Max. | 500 3000 |
| LUNGHEZZA MAX CAPSULE MAX. CAPSULE LENGHT LONGUEUR MAX CAPSULE | mm | --- | CONSUMO ARIA AIR CONSUMPTION CONSOMMATION D'AIR | L/min | 100 | CONSUMO ELETTRICITA' ELECTRICITY CONSUMPTION CONSOMMATION COURANT | Kw | 2 |
| DIAMETRO MAX CAPSULE MAX. CAPSULE DIAMETER DIAMETRE MAX CAPSULE | mm | --- | COM. A BASSA TENSIONE LOW TENSION COMMANDS SECURITE | Volt | 24 | | | |
| ALTEZZA BOTTIGLIE BOTTLE HEIGHT HAUTEUR BOUTEILLE | ±10 Min. mm Max. | 235 360 | TENSIONE DI ALIMENT. FEEDING VOLTAGE COURANT | Volt | 220/380 Hz 50 | | | |

COMPILATO

DATA

FIRMA

CONTR.

NOTE
Scala : 1:20