



| | | | |
|---------------------------------------|--------|-------|-------------|
| Hp 0,2 | 1 FASE | 50 Hz | |
| x Mod. CG-C .CG-C Plus . CG-SC ← 2007 | | | Cod. 108.04 |



| | | | |
|--|--------|-------|-------------|
| Hp 0,5 | 1 FASE | 50 Hz | |
| x Mod. CG-S . AS-2 . ASP-1 . AS-3 . CG-SC → 2007 | | | Cod. 108.05 |

| | | | |
|-----------------------------|--------|-------|-------------|
| Hp 0,5 | 3 FASE | 50 Hz | Cod. 108.06 |
| Hp 0,5 | 1 FASE | 50 Hz | Cod. 108.07 |
| Hp 0,5 | 3 FASE | 60 Hz | Cod. 108.08 |
| Hp 0,5 | 1 FASE | 60 Hz | Cod. 108.09 |
| x Mod. CG-A . AS-RA . CG-TA | | | |



| | | | |
|--|------------------------------|-------|-------------|
| Hp 0,75 | 1 FASE | 50 Hz | Cod. 108.12 |
| Hp 0,75 | 3 FASE | 60 Hz | Cod. 108.02 |
| Hp 0,75 | 3 FASE | 50 Hz | Cod. 108.03 |
| Hp 0,75 | 1 Fase Special . 50Hz | | Cod. 108.11 |
| x Mod. ASP-5 . F1 . F1 Plus . ASP-4B . ASP-4B Plus . CG-AVB . CG-AT . CG-TAS | | | |



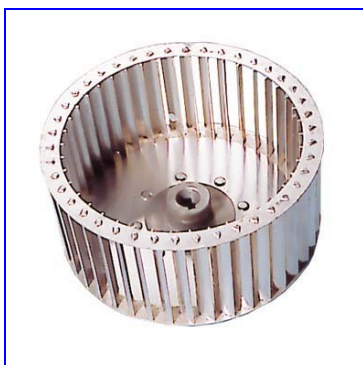
| | | | |
|---|--------|----------|-------------|
| Hp 1,7 | 3 FASE | 50-60 Hz | Cod. 108.01 |
| x Mod. CG-C .CG-C Plus . CG-K . CG-K Plus . CG-TP . CG-T . CG-C Eco . CG-BJ | | | |

| | | | |
|-------------------------------------|--------|----------|--|
| Hp 3 | 3 FASE | 50-60 Hz | |
| x Mod. . CG-B MAK2 . CG-BP . CG-B1X | | | |

Cod. 108.16

x Mod. CG-B EASY . CG-B MAKIII

Cod. 108.17



| | |
|--|-------------|
| x Mod. 108.06 - 108.07 - 108.08 - 108.09 | Cod. 108.13 |
| x Mod. 108.05 | Cod. 108.14 |
| x Mod. 108-03 -108.11 - 108.12 | Cod. 108.15 |
| x Mod. 108.02 | Cod. 108.25 |