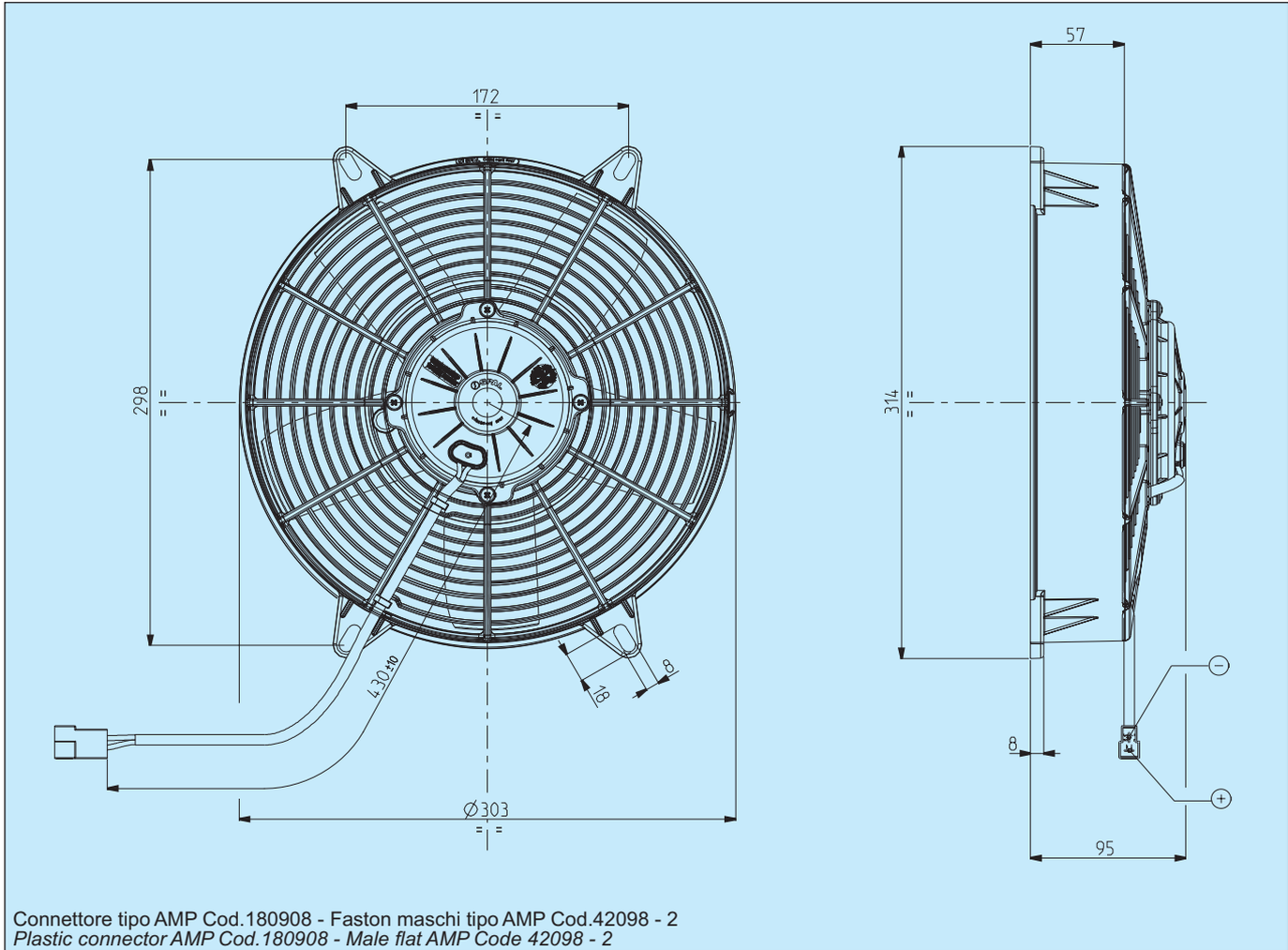


| | | |
|--------------------------|---|--|
| Cod. 3010.2608 | Tipo - Type VA59 - BP70/LL - 37A Aspirante - Suction VA59 - BP70/LL - 37S Soffiante - Blowing | Diametro ventola - Fan diameter 280 mm |
|--------------------------|---|--|



- * Peso 2,410 kg. circa * Weight 2,410 Kg. approx.
- * Motore chiuso, IP 68 * Waterproof motor, IP 68
- * Lunga durata * Long life
- * A richiesta (per applicazioni OEM) disponibile anche in versione VLL. * Available also in VLL version for OEM applications only.

Tensione di prova 26 V cc - Test voltage 26 V DC

| Pressione statica Static pressure mm H ₂ O | ASPIRANTE - SUCTION | | SOFFIANTE - BLOWING | |
|---|---|--|---|--|
| | Portata Airflow m ³ /h | Corrente assorbita Current input A | Portata Airflow m ³ /h | Corrente assorbita Current input A |
| 0 | 2270 | 8,8 | 2160 | 7,5 |
| 5 | 2030 | 9,0 | 1960 | 8,0 |
| 10 | 1810 | 9,2 | 1660 | 8,2 |
| 15 | 1540 | 9,2 | 1290 | 8,2 |
| 20 | 1140 | 9,1 | 1110 | 8,3 |
| 25 | 930 | 9,5 | 810 | 8,7 |
| 30 | 720 | 10,1 | 600 | 8,9 |
| 35 | 550 | 10,2 | 440 | 9,3 |
| 40 | 400 | 10,4 | 220 | 9,8 |
| 45 | 150 | 11,0 | 0 | 9,9 |
| 50 | 0 | 11,0 | - | - |

Static pressure: 1 mm H₂O = 0,04 in. H₂O
Airflow: 1 m³/h = 0,59 cfm