



1012-27

FILTER UNIT SYSTEM FOR FULGOR SA - STOMANA ENGINEERING S.A.

ASARCO FILTER UNIT

Dust removal (filtering) system containing 864 filter bags with a capacity of 125,000 m³/h, for the needs of the company FULGOR SA. The main unit consists of a closed-airtight screw construction made of shaped sheet steel mounted on a metal scaffold. The general external dimensions of the unit are 12m X 10.5m X 21m (L x W x H) and the weight is 82,000 Kg.

ACTIVE CARBON UNIT

Activated carbon filtration unit, capacity m³/h, for the needs of the company Fulgor SA. The unit consists of 6 identical closed airtight screw structures mounted on a common steel scaffold with capacity up to 50m³ of activated carbon pellets Φ 4mm. The general external dimensions of the unit are 24.5m X 3.5m X 11.5m (L x W x H) and the weight is 50,000 Kg.

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| CLIENT | STOMANA ENGINEERING S.A. |
| LOCATION | SOUSSAKI, KORINTHOS |
| YEAR OF CONSTRUCTION | 2020 |
| WEIGHT | 132 TN |