

# Walcom®

THERMODY TECHNOLOGY

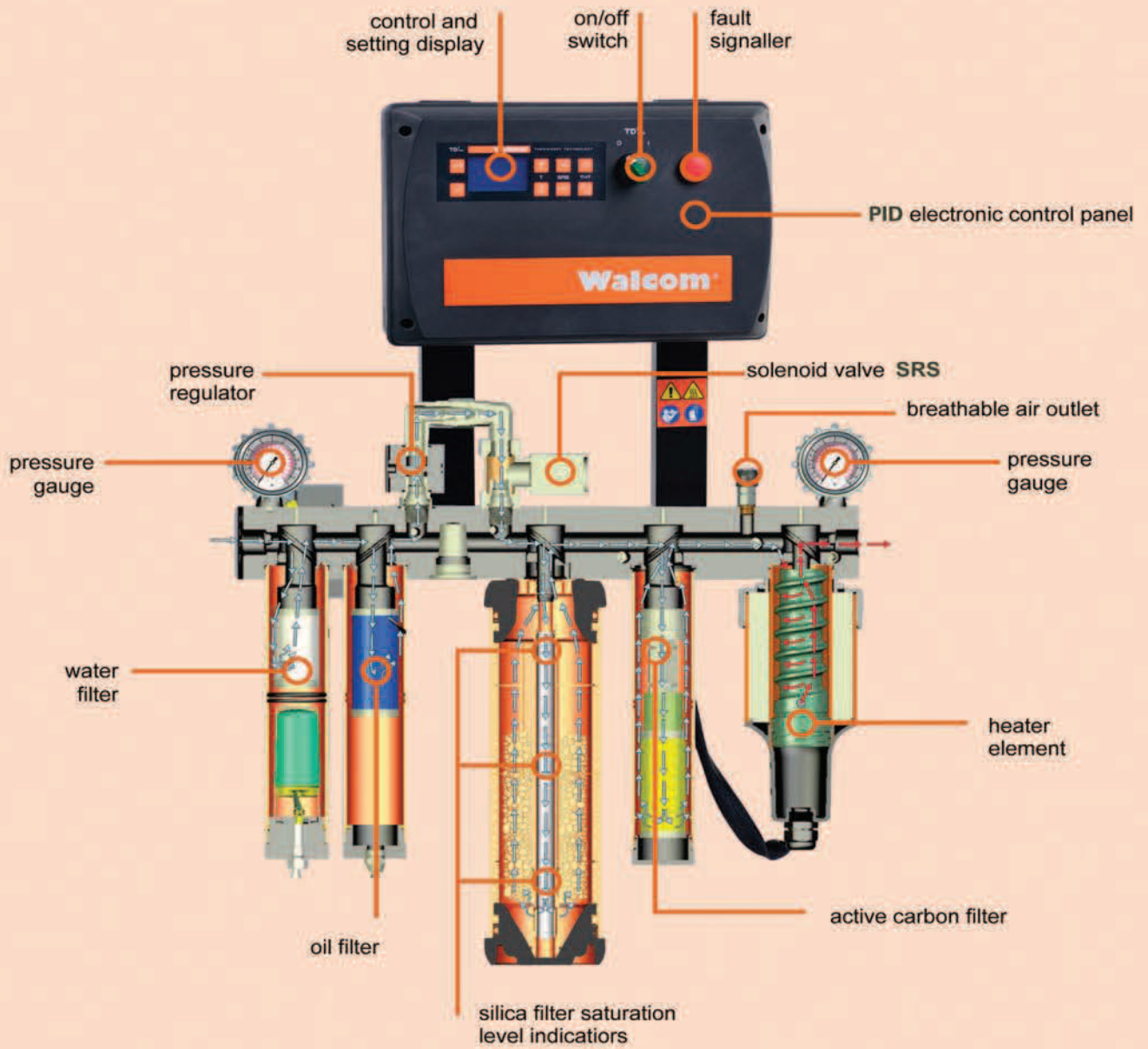
MULTIFUNCTION HEAT CONDITIONER



MADE IN ITALY

ENG





## FSRD 4

Ref. 60138/11

A modular filter system ideal for use in the painting booth.

- Central body: anodized aluminium
- Composition:
  - 1) Pre-filtering element in synthetic fibre for the elimination of condensation. Automatic discharge
  - 2) Oil-separating filter for the elimination of residual pollutants. Manual drainage tap.
  - 3) Silica dryer group to reduce residual humidity in the compressed air. Nr. 3 saturation indicator lights.
  - 4) Active carbon filter to eliminate all impurities and obtain breathable air. Max oil residue < 0.0003 mg/m<sup>3</sup>.
- Pressure adjuster: membrane system and automatic decompression
- Air inlet: F 1/2"; air outlet: n° 2 from M 1/4"
- Filtering power: air 5 µ - oil 0.01 µ
- Working pressure: 175 psi
- Air consumption: 42.3 cfm to 87 psi
- Weight: 512 oz



## FSRD 3

Ref. 60123/11

A modular filter system ideal for use in the painting booth.

- Central body: anodized aluminium
- Composizione:
  - 1) Elemento prefiltrante in fibra sintetica per eliminazione della condensa. Scarico automatico.
  - 2) Filtro disoleatore per l'eliminazione degli inquinanti residui. Rubinetto di spurgo manuale.
  - 3) Gruppo di essiccazione alla silice che riduce l'umidità residua dell'aria compressa. N° 3 spie di saturazione.
  - 4) Filtro per l'eliminazione di polveri generate dalla silice, capacità filtrante 5 µ.
- Pressure adjuster: membrane system and automatic decompression
- Air inlet: F 1/2"; air outlet: n° 2 from M 1/4"
- Filtering power: air 5 µ - oil 0.01 µ
- Working pressure: 175 psi
- Air consumption: 42.3 cfm to 87 psi
- Weight: 505 oz



## FSRD 2

Ref. 60145/11

A modular filter system ideal for use in the painting booth.

- Central body: anodized aluminium
- Composition:
  - 1) Pre-filtering element in synthetic fibre for the elimination of condensation. Automatic discharge.
  - 2) Oil-separating filter for the elimination of residual pollutants. Manual drainage tap.
  - 3) Active carbon filter to eliminate all impurities and obtain breathable air. Max oil residue < 0.0003 mg/m<sup>3</sup>.
- Pressure adjuster: membrane system and automatic decompression
- Air inlet: F 1/2"; air outlet: n° 2 from M 1/4"
- Filtering power: air 5 µ - oil 0.01 µ
- Working pressure: 175 psi
- Air consumption: 42.3 cfm to 87 psi
- Weight: 282 oz



## FSRD

Ref. 60121/11

Air treatment system excellent for use in car-body workshops and industry.

- Central body: anodized aluminium
- Composition: 1) Pre-filtering element in synthetic fibre for the elimination of condensation. Automatic discharge.  
2) Oil-separating filter for the elimination of residual pollutants. Manual drainage tap.
- Pressure adjuster: membrane system and automatic decompression
- Air inlet: F 1/2"; air outlet: n° 2 from M 1/4"
- Filtering power: air 5  $\mu$  - oil 0.01  $\mu$
- Working pressure: 175 psi
- Air consumption: 42.3 cfm to 87 psi
- Weight: 190.5 oz



## FCA

Ref. 60139/11

Active carbon filter to eliminate all impurities and obtain breathable air, max oil residue < 0.0003 mg/m3.

- Central body: anodized aluminium
- Air inlet: F 1/2"; air outlet: F 1/2"
- Working pressure: 175 psi
- Air consumption: 42.3 cfm to 87 psi
- Weight: 106 oz



## PFR

Ref. 60127/11

Filter unit for the elimination of condensation.

- Composition: Synthetic fibre pre-filtering element to eliminate condensation. Automatic drain.
- Central body: anodized aluminium
- Pressure adjuster: membrane system and automatic decompression
- Air inlet: F 1/2"; air outlet: n° 2 from M 1/4"
- Filtering power: air 5  $\mu$
- Working pressure: 175 psi
- Air consumption: 42.3 cfm to 87 psi
- Weight: 152 oz





**Walcom**<sup>®</sup>

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