



Designed for First and Business Class galleys
and Corporate Jet Environments



Hi-Fly Espresso and
Cappuccino Maker

HFE9520 SERIES

TECHNICAL SPECIFICATION HFE9520D AND HFE9520E

- Light-weight anodized aluminium frame
- Recessed handle for easy ground transport
- Automatic indicator system for precise water temperature and pressure control
- Easy touch electronic led control board
- Self-sealing coupling from aircraft water supply to coffee maker
- 115V, 400 Hz, three phase electronics with circuit breaker protection
- New display for total run hours
- Interchangeable with current coffee makers on board
- Versatile mounting system
- Separate Rail Assembly for easy installation

INSTALLATION AND OPERATION

- Easy installation by inclusive mounting rail with recommended installation drawings and instructions
- Operation instructions (supported by laminated instruction cards) for distribution to in-flight personnel
- Training for airlines staff upon launch of the machine

WARRANTY

Machine is supported with Iacobucci HF Electronics warranty period of 24 months.

MAINTENANCE

Each operator is supplied with a maintenance overhaul manual including a recommended maintenance schedule and full instructions for complete overhaul.

CUSTOMER SERVICE AND AFTER SALES SERVICE

Full test procedures for returning the machines to fully certified service conditions.

WARRANTY SUPPORTED FROM OUR FACILITY

Regular technical visits to airline operators and support during in-house repairs by operators.

For more technical information, please contact:

Iacobucci HF Electronics
Loc. Colle Baiocco – 03013 Ferentino (FR)
Italy – Tel: +39 0775 22491 – Fax: +39 0775 224010
E-mail: sales@iacobuccigroup.com
cservice@iacobuccigroup.com

Iacobucci USA Inc.
35 James Way – Eatontown New Jersey 07724
USA – Tel +1 732 935 6633 – Fax +1 732 9351231

www.iacobuccigroup.com

COFFEE SYSTEM

- Non pressurized hot water system
- Personalised brew cycle capability
- Over-temperature security system
- Optimised coffee filter for Nespresso coffee capsules

STEAM SYSTEM

- Non pressurized steam system
- Over-temperature security system
- Non-scorching disposable steam spout
- Operates simultaneously while making espresso

SAFETY FEATURES

- Low water automatic indicator
- Over-temperature automatic shutdown
- LED failure indicators
- Electrical circuit breaker protection

CERTIFICATION

- EASA
- Airbus ■ Boeing

DIMENSIONS

Available part numbers and characteristics

■ HFE9520D

Width _____ 160 mm (6.3")
Height _____ 304 mm (12")
Depth _____ 346.5 mm (13.6")
Weight _____ 12.35 Kg (27.2 lb)
Watts (Max@start up) _____ 2.750
Mount _____ Rail

■ HFE9520DE

Width _____ 160 mm (6.3")
Height _____ 304 mm (12")
Depth _____ 368.5 mm (14.5")
Weight _____ 12.35 Kg (27.2 lb)
Watts (Max@start up) _____ 2.750
Mount _____ 4 points

