

REV. VII/2013



 **Fumagalli Componenti** S.p.A.

**TECHNIFLOW** 

**Official UK Partner**

 **FUMAGALLI**<sup>®</sup>

**Height Adjuster Stand  
for 9000H Hair Dryer**



## SLIDING RAIL C9900



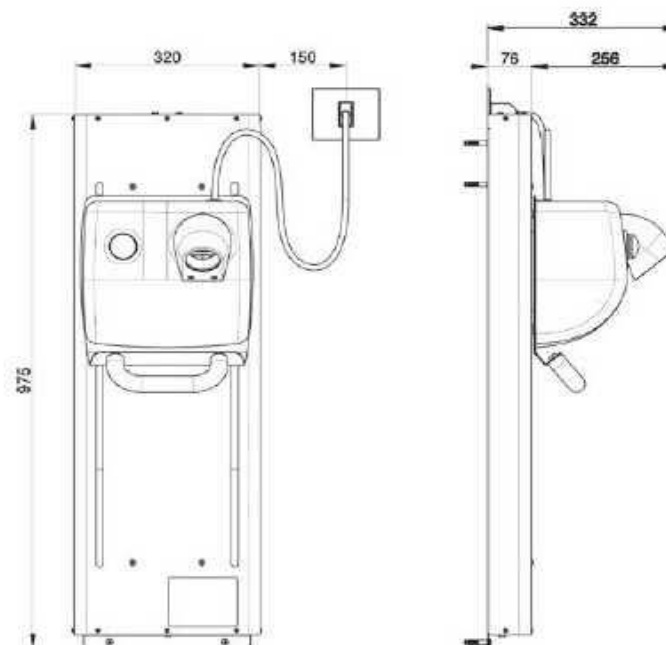
### Adjust your comfort

Device for height adjustment for all hair dryers of H series. The sturdy stainless steel structure is equipped with height adjustment device with safe brake. The inside counterweight simplifies the lifting and the lowering reducing the end user's effort.

### Focus



### Technical characteristics



### Technical features



**TECHNIFLOW LTD**  
Techniflow House,  
6a Uddens Trading Estate, Stapehill,  
Wimborne, Dorset, BH21 7LQ

Tel: 01202 870770  
Email: [techniflow@btinternet.com](mailto:techniflow@btinternet.com)



# Legenda



**Security device**  
Water-stop



**Security device**  
Thermal protection  
Skin care



**Test report**  
Supplied with  
each dryer



**LEM patented system**  
Easy maintenance  
motor block



**Revolving nozzle**  
360° revolving nozzle



**Turbo**



**JET**



**Customizable ultra fast  
air speed**  
High performance motor,  
electronic air  
speed setting



**HPA system**  
Air heating without  
heating element



**Long life motor**  
Long life resistant special  
motor, with low power  
absorption



**Revolving hose**  
To easily direct  
air flow



**Double shaver plug**  
120/230 V with  
secure lock



**Ions generator**  
For comfort  
hair dryer



**Semi built-in**



**Built-in**



**Electrical protection level**  
Class I



**Electrical protection level**  
Class II



**Sliding rail**



**Paying system**  
Single or multiple  
coin box



**Fast drying**  
Reduced drying time



**UVC system**  
Patented system  
with UVC lamp  
to reduce  
bacteria load



**Anti-Writer**



**Antimicrobial**  
Antimicrobial surface  
treatment



**Anti-thief, anti-vandal**  
Stainless steel body,  
special screws



**Adjustable  
temperature**



**Safety switch off**  
Self stopping



**Heating element**  
Low absorption heating  
element



**Reduced maintenance**  
Patented system to reduce  
maintenance costs  
(Eco Lem)



**Aluminium**



**Stainless steel**



**Carbon steel**



**ABS**



**Polycarbonate**