

**3-year**  
warranty

**V108**  
Electric scaler

for **all types**  
of **fresh**  
**fish**

Remove small and large fish scales  
***without changing tools***

- ▶ Easy to use
- ▶ Transportable, compact machine
- ▶ Easy to clean
- ▶ No specific maintenance
- ▶ Rotating handle to limit the risk of MSD

## V108 Electric scaler

The V108 electric scaler allows users to scale all types of fish, whether they have small or large scales, without having to change tools. The V108 has a single stainless steel part that handles all types of scales.

Moreover, with its very powerful 180 W motor, unmatched on the market, scaling large fish (such as carp) is a breeze.

The machine has a rotating handle, allowing the user to keep the hand fixed without forcing the wrist. This considerably reduces the risk of MSD (musculoskeletal disorders).



## Key features

1. A single tool for all fish
2. Manual, easy to use
3. Easy to clean
4. Transportable, compact machine
5. No specific maintenance
6. Rotating handle to limit the risk of MSD



Only one tool: no need to change anything on the machine when the user changes the type of fish to scale.

## Technical information

**Length:** 310 mm  
**Width:** 214 mm  
**Height:** 250 mm  
**Hose length with tool:** 1820 mm  
**Weight:** 15 kg (without stand)  
**Power connection :** 230 V, 50 Hz\*  
**Power consumption:** 0.18 kW

\* other power connection available upon request



**3-year  
warranty**

**Option  
available**

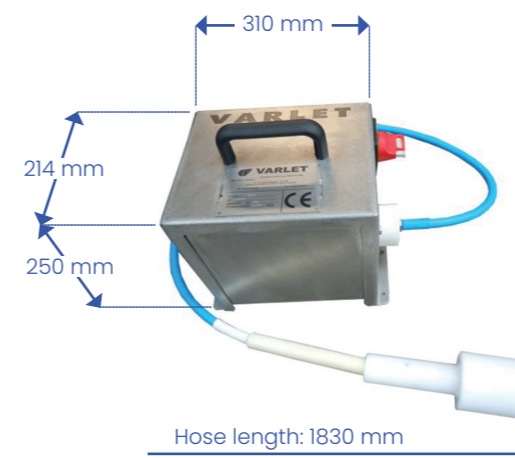
### ► Stand on wheels

The base makes it easy to move the machine. It allows to position the hose correctly, to protect it from any misuse and to increase its life span.

Flash this QR code to watch the video introducing the V108 machine



V108



V108 on stand





## VARLET MACHINES

Founded in 1933, Varlet Machines is a French company based in Boulogne-sur-Mer, which designs, manufactures and sells machines for processing fish, meat and poultry.

With an experience of more than 80 years and the will to answer the more and more demanding expectations of the market, the company is today the first French manufacturer of machines in this field.



Varlet Machines, 12-14, rue de Magenta,  
62200 BOULOGNE-SUR-MER, FRANCE



Tel. : +33 (0)3 21 31 49 26



[contact@varletmachines.com](mailto:contact@varletmachines.com)



[www.varletmachines.com](http://www.varletmachines.com)