The cleanliness Technology

Agilav





APPLICATIONS

- Tube cleaning
- Scraping by flooding
- Anti-corrosion process

SPECIFICITIES

- Flooding cleaning machine
- Works with hot water + 3% of detergent
- Tank SS 304
- Stop heating in case of water lack
- Reliable, easy to use and robust
- Up and down basket movement for dirt removal

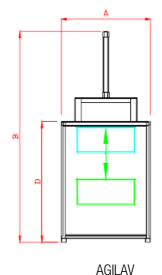
For more information, Contact:

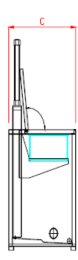


38 Rue de Flandre ZAC du Pays de Bray 76270 NEUFCHATEL EN BRAY Tél (33) 02 35 93 00 78 Fax (33) 02 35 94 14 20

Operation

- Parts set in a rectangular stainless steel basket.
- Parts cleaning by three actions:
 - > Removal by flooding and up and down process
 - Grease melting by heat
 - > Surfactant effect and cleaning thanks to detergent use
- Cleaning cycle end, parts are naturally dry thanks to heat exchange





Specifications

			AGILAV
Required dimensions			
Width		mm	568
Depth		mm	368
Height		mm	180
Maximal load		kg	40
Maximal basket dimensions			
Width		mm	608
Depth		mm	408
Height		mm	200
External Dimensions			
Width	Α	mm	1120
Depth	В	mm	1630
Height	С	mm	730
Height cover	D	mm	900
Tank			
Volume		liters	220
Draining valve		inches	1''1/4
Electric power		kW	12
Maximal temperature		°C	65
Electrical supply		kW	12
Voltage		V	400 tri
Other characteristics			
Machine empty		kg	120

Options

- Security system in case of water lack
- Cabin with vertical door
- Automatic filling
- Detergent dispenser
- Electromagnetic cover locking
- Steam extraction (for cabin with door)
- 4 rollers (2 fixed 2 with brakes)
- Draining pump

