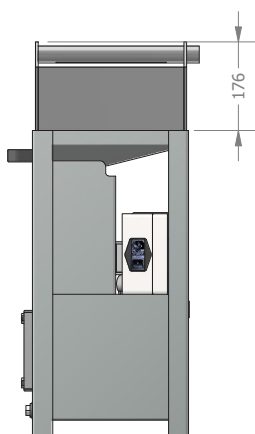
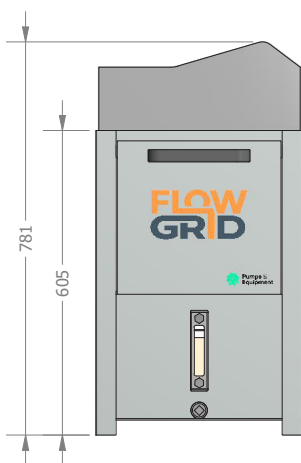
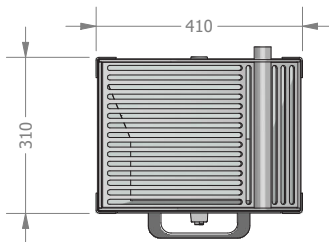




# FLOW GRID

FlowGrid Footprint



**FLOW GRID** is an automatic wash and coolant recovery system that has been designed to upgrade an existing parts catcher.

**Separation:** Parts exit the conveyor and roll across a precision engineered separation grid.

**Filtration:** Swarf and debris fall through the grid into a high-capacity filter basket.

**Active Rinse:** Clean coolant (oil) is pumped from the integrated reservoir back to the top of the unit, providing a continuous parts wash that helps clear remaining chips.

**Recovery:** Excess oil drains through the system and returns to the tank, drastically reducing oil loss.

- Maximum Flow - 30 to 40 Litres / min
- Voltage - 200V / 415V
- Filtration Level - Course Mesh
- Integrated Control Panel -



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Sales@pumps-equip.co.uk (01926) 451744