



# AquaFlow™ V20 H

The AquaFlow™ V20 H mobile filter unit (MFU) is specially developed and built for the treatment of water and process liquids. The filtration unit is a combined transport vessel and adsorption system delivered, prefilled with selected adsorbent media, to ensure cost effective purification results. The mobile filter unit AquaFlow™ V20 H is supplied with the necessary piping and if requested with standard quick-release couplings for easy and rapid installation. The AquaFlow™ V20 H can be used as a single filter, in parallel or in series depending on the needs of the customer's application. The mobile filter unit AquaFlow™ V20 H is taken offline, once the adsorbent is spent or the treatment objective is reached, the entire unit is removed from site and if required, replaced with another filter. This eliminates the need for onsite spent carbon handling and minimises the transport cost.

## Total service package

The Jacobi mobile filter units AquaFlow™ are supplied as a complete service package having several advantages:

### Easy solution

- Combined filter and transport unit
- Rapid and easy site installation
- Quick couplings
- No on-site carbon handling

### Availability

- Ex-stock delivery available
- For temporary need in case of toll manufacturing or emergency
- Total service package can be offered
- Auxiliary equipment (e.g. pumps and skids) available

### Cost effective

- No investment cost
- No maintenance cost
- Low operating cost (mobile filters often need less energy compared to other solutions)



## Thermal reactivation of spent carbon

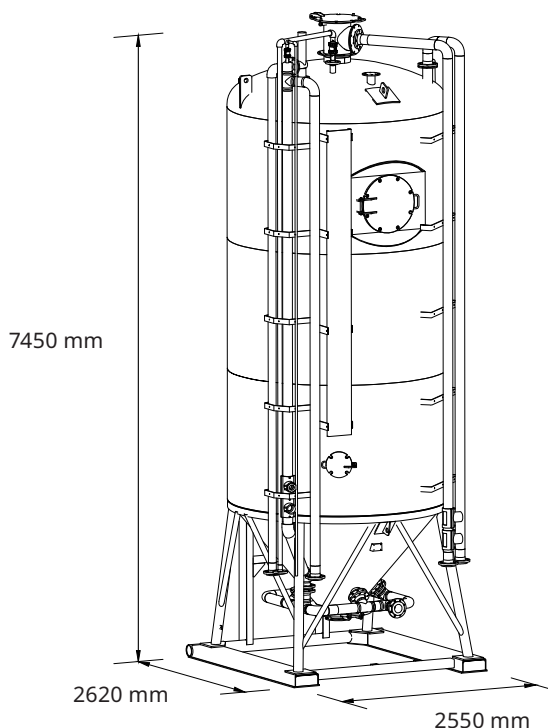
Activated carbon is used in a wide range of applications. Adsorbents generally have a limited lifetime and need to be managed once they are saturated or the treatment objective is reached. Jacobi Services offers several disposal or recycling services in different processing facilities. Our philosophy is always to reactivate the spent carbon, but in the exceptional case where this is not possible, Jacobi Services provides alternative solutions.



## Technical data

Description	Value
Flow rate, range (m <sup>3</sup> /h)	0–80
Temperature, Max. (°C) <sup>1</sup>	70
Pressure, Max. (barg)	3
Vacuum, Max. (barg) <sup>2</sup>	-0.1
Media volume, Max. (m <sup>3</sup> )	24
Volume – Vessel (m <sup>3</sup> )	26
Materials of construction – Vessel	Steel
Materials of construction – Pipework	HDPE
Coating – Vessel	Epoxy
Gaskets <sup>3</sup>	EPDM
Fluid inlet/outlet <sup>4</sup>	DN 100
Drain valve	DN 100
Inlet/outlet sampling	DN 15
Clearance height, Min. (m)	9
Drained weight, Max. (MT)	27
Operating weight, Max. (MT)	40

- 1 The mobile filter unit should not be operated above the maximum temperature. If the operating temperature is higher than 40 °C then the necessary safety precautions should be taken.
- 2 The MFU should not be operated below the indicated vacuum.
- 3 Other gaskets can be made available.
- 4 The filters can be made available with different type of connections. Please contact your local sales engineer for more information and specify the agreed connection in your order.



## Safety information

Jacobi Services customers using mobile filters rarely come in direct contact with the media used in the process. Nevertheless, it is advised to consult the extended safety data sheets (eSDS) for the particular activated carbon grade in use.

Wet activated carbon depletes oxygen from air and, therefore, dangerously low levels of oxygen may be encountered. Whenever workers enter a vessel containing activated carbon, the oxygen content should be determined and work procedures for potentially low oxygen content areas should be followed.

## Pressure drop

The pressure drop of a mobile filter depends on the filter type, product type and operating conditions such as fluid viscosity. Pressure drop over a mobile filter system can be predicted by using the standard Jacobi pressure drop curves. Particulate and colloids in the process stream can have an impact on the pressure drop.



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