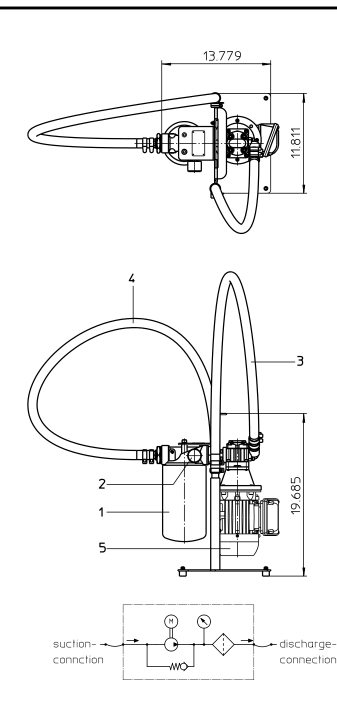
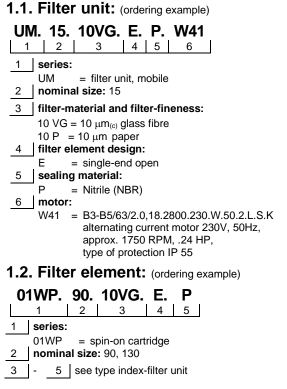
#### FILTER UNIT, mobile Series **UM 15**



## 1. Type index:



### 2. Technical data:

pump capacity:	
electric motor:	
alternating current:	
pressure load capacity:	
filter-fineness:	
weight:	
operating medium:	

4.0 GPM at 1750 RPM .24 HP, 1750 RPM 230 V, 50 Hz max. 58 PSI  $10 \ \mu m_{(c)}$ approx. 35 lbs. hydraulic oil based on mineral oil 46 to 1860 SUS, other media on request

## 3. Spare parts:

item	qty.	designation	dimension	article-no.	
1	1	spin-on cartridge01WP.90spin-on cartridge01WP.130			
	1				
2	1	clogging indicator	visual	315452	
3	1	suction hose 3/4"	70632-3	355757	
4	1	discharge hose 3/4"	70639-3	355746	
5	1	electric motor W41	.24 HP, 230V	355731	

# 4. Description:

Eaton mobile filter units are intended for oil maintenance on hydraulic systems. Mobile filter units are used as:

- secondary filtration in addition to the existing operating filter
- secondary filtration without the function of the operating filter
- filtration when filling the oil reservoir.

To prevent contaminated oil from bypassing the filter, Eaton mobile filter units are supplied without filter bypasses. The compact design allows for easy mobility to and from work areas and confined spaces. Oil spillage is prevented from the suction and discharge hoses by convenient lance holders that are designed into the handles.

The ¾" diameter suction and discharge hose are approximately 59 inch long including the lance. UM 15 filter units are equipped with a gear pump driven by an electric motor. Flow is provided by a reliable gear pump and is fed through a 10 µm(c). Eaton 01.WP spin-on filter element. The filter elements can be changed without tools and are supplied with replacement seals. A color-coded pressure gage is installed on the filter assembly and displays the contamination level of the filter element. Over pressurization of the pump is prevented with a 29 psi pressure relieve valve and allows for unsupervised operation. When the relief valve reaches the set pressure it opens and returns fluid to the pump inlet. 01.WP filter elements are not cleanable and thus spare element inventory must be maintained.

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Designs and performance values are subject to change.

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