

# Accessories 4-way evacuation valve and flow regulator chamber



#### Art. 38130

4-way evacuation valve with connection F 3/4"G

#### Art. 38131

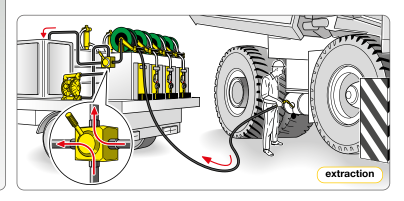
4-way evacuation valve with connection F 1"G

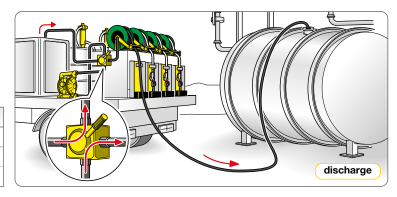
#### Art. 38132

4-way evacuation valve with connection F 1.1/2"G

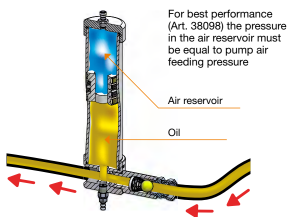
Article	Seals	Connection	Pressure	Weight
38130	Viton®	F 3/4"	14 bar	3 kg
38131	Viton®	F 1"	14 bar	3 kg
38132	Viton®	F 1.1/2"	14 bar	3 kg

The 4-way evacuation valve is used for extraction and discharge of waste oil fluid hydraulic gear and engine oil and antifreeze









Art. **38097** 

- Flow regulator chamber F 3/4" x F 3/4" equipped with:
- one-way valve eliminates sudden pressure
- changes, ensuring a regular flow
- suitable for R 1:1 3:1 5:1 pumps
- max pressure 100 bar

#### Art. 38098

bar

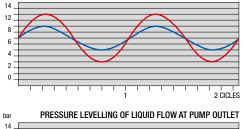
12

Flow regulator chamber F 3/4" x F 3/4" with air tank equipped with: - one-way valve eliminates sudden pressure changes,

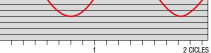
- ensuring a regular flow
- suitable for pumps till R 20:1
- max pressure 100 bar

#### Pressure trend of oil pump outlet

PRESSURE LEVELLING OF LIQUID FLOW AT PUMP OUTLET







with pump R 3:1 - 8 bar
without chamber Art. 38097
with chamber Art. 38097

with pump R 3:1 - 8 bar without chamber Art. 38098 with chamber Art. 38098



Delta Industrial Australia Pty Ltd E: sales@deltaindustrial.com.au W: www.deltaindustrial.com.au P: +61 447 515 126



RAASM S.p.a. Via Marangoni 33, 36022 S. Zeno di Cassola (VI) Italy Tel. +39 0424 570891 info@raasm.com

## P/N 38131

4 way evacuation valve, G 1" (f) connection

### AREAS OF USE

Aeronautics, Agriculture, Automotive, Cleaning, Building and road construction, Manufacturing industry, Mining industry, Shipping and offshore, Railway transport

**FEATURES** 



