

## ACCESSORIES FOR OIL PUMPS



<b>P/N OE33106</b>	Nipple M 3/4"NPT x F 3/4"G
<b>P/N OE33107</b>	Nipple M 3/4"G x F 1"NPT
<b>P/N OE33108</b>	Nipple M 1"G x F 3/4"NPT
<b>P/N OE33109</b>	Nipple M 1"G x F 1"NPT
<b>P/N OE38075</b>	Nipple M 1/2"G x F 1/2"NPT
<b>P/N OE38076</b>	Nipple M 1/2"NPT x F 1/2"G
<b>P/N OE38077</b>	Nipple M 3/8"NPT x F 3/8"G
<b>P/N OE38078</b>	Nipple M 3/8"G x F 3/8"NPT
<b>P/N OE38079</b>	Nipple M 1/2"NPT x M 3/8"NPT
<b>P/N OE33111</b>	Nipple M 1.1/4"G x F 1.1/4"NPT
<b>P/N OE33112</b>	Nipple M 3/4"G x F 3/4"NPT
<b>P/N OE33113</b>	Nipple M 1/2"G x F 3/4"NPT



<b>P/N OE38120</b>	Nipple stainless steel AISI 304 M 1/2"G x M 3/8"G
<b>P/N OE38121</b>	Nipple stainless steel AISI 304 M 1/2"G x M 1/2"G



<b>P/N OE38071</b>	Nipple M 1/2"G x M 1/2"G (tapered/cylindrical thread)
<b>P/N OE38072</b>	Nipple M 1/2"G x M 3/8"G (cylindrical/cylindrical thread)
<b>P/N OE38073</b>	Nipple M 3/8"G x M 3/8"G (tapered/cylindrical thread)
<b>P/N OE33114</b>	Nipple M 1"G x M 1/2"G (cylindrical/cylindrical thread)
<b>P/N OE33116</b>	Nipple M 1"G x M 1"G (cylindrical/cylindrical thread)
<b>P/N OE33117</b>	Nipple M 3/4"G x M 3/4"G (cylindrical/cylindrical thread)
<b>P/N OE33118</b>	Nipple M 1/2"G x M 3/4"G (cylindrical/cylindrical thread)
<b>P/N OE33119</b>	Nipple M 1"G x M 3/4"G (cylindrical/cylindrical thread)
<b>P/N OE33275</b>	Nipple M 1/2"G x F 3/4"G (cylindrical/cylindrical thread)
<b>P/N OE33276</b>	Nipple M 3/4"G x F 1"G (cylindrical/cylindrical thread)
<b>P/N OE33277</b>	Nipple M 3/4"G x F 1/2"G (cylindrical/cylindrical thread)



## FLOW REGULATOR CHAMBER

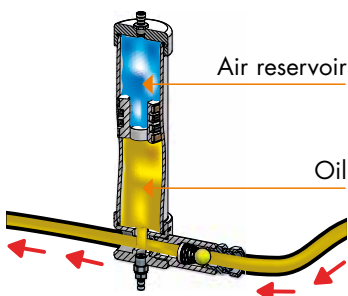
### P/N OE38097

Flow regulator chamber F 3/4"G x F 3/4"G 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

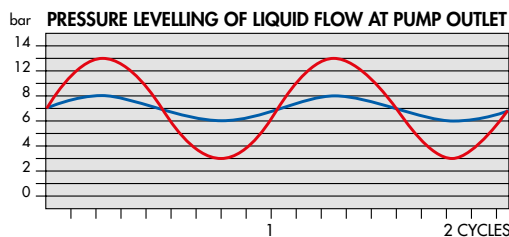
### P/N OE38098

Flow regulator chamber F 3/4"G x F 3/4"G 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

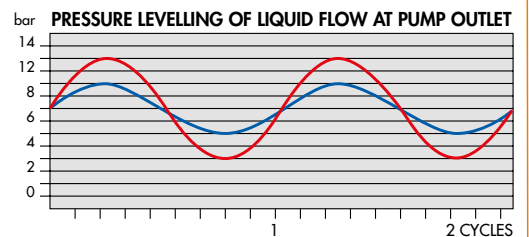
For best performance (P/N OE38098) the pressure in the air reservoir must be equal to pump air feeding pressure



## PRESSURE TREND OF OIL PUMP OUTLET



with pump R 3:1 - 8 bar  
 ● without chamber P/N OE38097  
 ● with chamber P/N OE38098



with pump R 3:1 - 8 bar  
 ● without chamber P/N OE38097  
 ● with chamber P/N OE38097