**Model: 385AHP (1 ½"NPT)**

<table>
<thead>
<tr>
<th>Replacement Parts List</th>
</tr>
</thead>
<tbody>
<tr>
<td>38-152-xx</td>
</tr>
<tr>
<td>SS-38-152-xx</td>
</tr>
<tr>
<td>TR385</td>
</tr>
<tr>
<td>AB385</td>
</tr>
<tr>
<td>MB385</td>
</tr>
</tbody>
</table>

**Available O-Rings**

- **GN385**: Nitrile (Standard) (C)
- **GV385**: Viton
- **KZ385**: Kalrez™
- **GS385**: Silicone

**Material**
- **Head**: Anodized 6082-T6 Aluminum
- **Bowl**: Anodized 6082-T6 Aluminum
- **Internals**: Nylon
- **Standard Gasket / O-ring**: Nitrile

**Model 385AHP**

**Drain Type**: Automatic
**Maximum Temperature**: 120°C
**Maximum Pressure**: 70 Bar

**Internal Volume**: 
**Weight**: 

**Drawing No.**: HF4/3906

**Headline Filters Limited**
Mill Hall Business Estate
Aylesford
Kent, ME20 7JZ
www.headlinefilters.com
info@headlinefilters.com

**Headline Filters**

THE COPYRIGHT OF THIS DRAWING IS RESERVED BY HEADLINE FILTERS. IT IS ISSUED ON CONDITION THAT IT IS NOT COPIED, REPRODUCED OR DISCLOSED TO A THIRD PARTY EITHER WHOLLY, OR IN PART WITHOUT CONSENT IN WRITING.

Oxygen Cleaning Service Available
Note – Please replace “xx” with micron rating or grade

**Available O-Rings**

- **GN385**: Nitrile (Standard) (C)
- **GV385**: Viton
- **KZ385**: Kalrez™
- **GS385**: Silicone

**Material**
- **Head**: Anodized 6082-T6 Aluminum
- **Bowl**: Anodized 6082-T6 Aluminum
- **Internals**: Nylon
- **Standard Gasket / O-ring**: Nitrile

**Model 385AHP**

**Drain Type**: Automatic
**Maximum Temperature**: 120°C
**Maximum Pressure**: 70 Bar

**Internal Volume**: 
**Weight**: 

**Drawing No.**: HF4/3906

**Headline Filters Limited**
Mill Hall Business Estate
Aylesford
Kent, ME20 7JZ
www.headlinefilters.com
info@headlinefilters.com

**Headline Filters**

THE COPYRIGHT OF THIS DRAWING IS RESERVED BY HEADLINE FILTERS. IT IS ISSUED ON CONDITION THAT IT IS NOT COPIED, REPRODUCED OR DISCLOSED TO A THIRD PARTY EITHER WHOLLY, OR IN PART WITHOUT CONSENT IN WRITING.

Oxygen Cleaning Service Available
Note – Please replace “xx” with micron rating or grade