

# Hidracar® Pulsation Dampers

Pulsation dampers are used to stabilize the flow and the pressure in circuits with dosing pumps.

A pulsation damper is a vessel with gas inside, normally Nitrogen. In the pulsation dampers there is an element to isolate the gas from the circuit liquid. Its main function is to avoid the gas loss. This piece that separates both fluids is made basically with 2 materials: rubber (Nitrile, EPDM, FPM, Butyl, Silicone, etc.), and a thermoplastic material (usually PTFE).

When rubber is used, the dampener is named bladder or bag type. And if PTFE is used, we talk of membrane or bellows type, according to the separator element shape. The choice of one type or other will depend on the special performances of the circuit such as; the pressure, the temperature and the possible corrosive effect that could be produced by the liquid of the circuit.

## Part No.

**U001A01E1-PC** 10 Bar EPDM Bladder PVC

**U001A01V1-PC** 10 Bar Viton Bladder PVC

**U002A01E1-PC** 10 Bar EPDM Bladder PVC

**U002A01V1-PC** 10 Bar Viton Bladder PVC

**U003A01E1-PC** 10 Bar EPDM Bladder PVC

**U003A01V1-PC** 10 Bar Viton Bladder PVC

**U007A01E1-PC** 10 Bar EPDM Bladder PVC

**U007A01V1-PC** 10 Bar Viton Bladder PVC

**U010A01E1-PC** 10 Bar EPDM Bladder PVC

**U010A01V1-PC** 10 Bar Viton Bladder PVC

**U015A01E1-PC** 10 Bar EPDM Bladder PVC

**U015A01V1-PC** 10 Bar Viton Bladder PVC

**U001E-PC** Bladder Insert EPDM Pulsation Damper

**U002E-PC** Bladder Insert EPDM Pulsation Damper

**U003E-PC** Bladder Insert EPDM Pulsation Damper

**U007E-PC** Bladder Insert EPDM Pulsation Damper

**U015E-PC** Bladder Insert EPDM Pulsation Damper

**U001V-PC** Bladder Insert Viton Pulsation Damper

**U002V-PC** Bladder Insert Viton Pulsation Damper

**U003V-PC** Bladder Insert Viton Pulsation Damper

**U007V-PC** Bladder Insert Viton Pulsation Damper

**U015V-PC** Bladder Insert Viton Pulsation Damper

**BV010A1TM** Filling kit ... 10 bar

**BV(010)(100)A1TM** Filling Kit with 2 Pressure Gauges ... 10 bar

**ADACNEU.5** Filling Adapter ... 10 bar

**BT010A-A1 + 004-A1** Charging valve and pressure gauge

**Note:** 100 bar Filling kits are available

**DRB.A/B** Damper dismantling tool

## Recommended sizes (for more information see next page)

<b>All Beta, Gala</b>		U001 volume 0.075 l
<b>Delta &amp; GXL</b>	up to 0730	U001 volume 0.075 l
<b>Delta &amp; GXL</b>	0450 & 0280	U002 volume 0.150 l
<b>Sigma 1</b>	up to 35 lph	U001 volume 0.075 l
<b>Sigma 1</b>	42 lph & above	U002 volume 0.150 l
<b>Sigma 2</b>	up to 109 lph	U002 volume 0.150 l
<b>Sigma 2</b>	above 120 lph	U003 volume 0.350 l
<b>Sigma 3</b>	up to 330 lph	U007 volume 0.650 l
<b>Sigma 3</b>	410 lph & above	U015 volume 1.400 l



NON-STOCK ITEMS

**Note:** Dampers are supplied uncharged & have to be filled according to the pressure in the system they will be installed in with either dry nitrogen or air. As a rule of thumb 70% of line pressure.

Other charging sizes & materials are available. For more information contact Sydney office.

