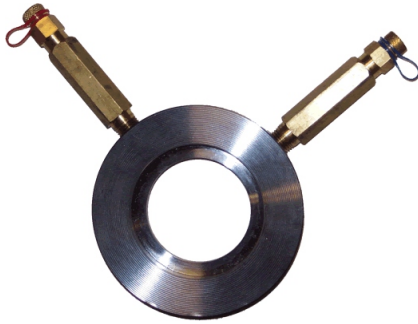
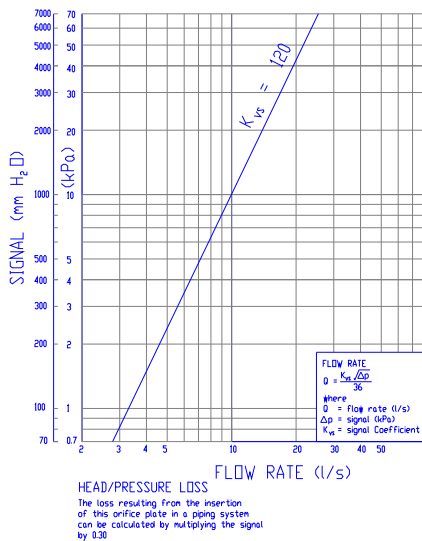


Orifice Plate



orifice plate with standard test points

**COP-A-MATE
ORIFICE PLATE
FLOW MEASURING DEVICE
DN80**



Flow measurements made easy

Copamate orifice plates are specifically designed to provide an accurate measurement/calculation of flow within a pipeline through a differential pressure drop

Benefits

- flow measurement made easy
- easy to install
- can be used in numerous installations
- test plugs included

Material

orifice plate - 316L stainless steel
test plugs - DZR brass
alternate materials available

Types available

- orifice plate with 2 standard 38 mm test point
- orifice plate with extended test point and tapping fitting

Options available

DN20 - DN450 to suit Australian, British & American standards

*special sizes can be manufactured

Flow Charts

Measuring device graph/report can be provided for water/gas application.

Air application report can be provided at additional cost.

Sizing of Orifice Plates using Instrucalc Software 5.1.

product range

- flanges, slip on, blind and screwed - mild steel and stainless, special
- gaskets, gasket & bolt sets, • test plus• probes and extension pieces
- valve locking devices • name tags

copamate reserves the right to change product design, specifications and information contained within this flyer without notice.

manufactured by copamate products
32-36 mologa road, west heidelberg
victoria, australia, 3081
T: (03) 9459 3644 F: (03) 9459 2488
E: sales@copamate.com