

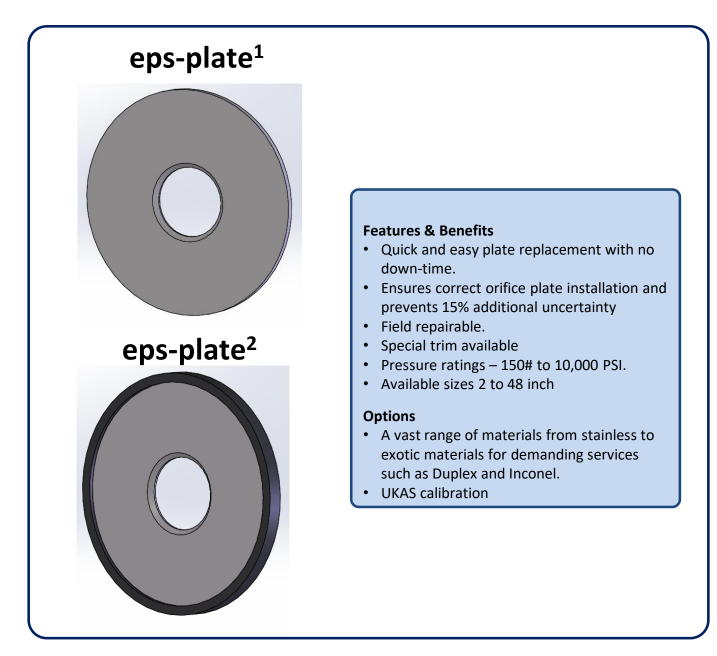
Orifice Plates – Universal serie

At the heart of many of our products is the orifice plate. This product range includes our revolutionary **eps-plate**¹ and **eps-plate**² designed for total ease of installation and inspection.

The **eps-plate**¹ can be interchangeable with other flow meter brand and even tough guarantee the quality and measurement requirements as per ISO/AGA standards.

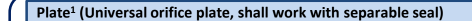
The **eps-plate**² also can be interchangeable and meeting ISO/AGA requirements but the plate comes with a bonded rubber seal guarantying the quality of measurements and sealing the plate.

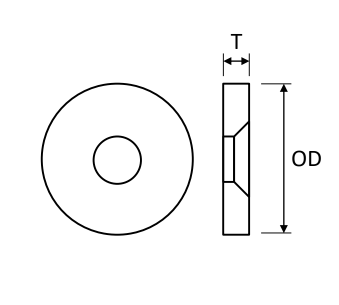
Our philosophy is to create perfection and simplicity and this has certainly been achieved with **the eps-plate**¹ and **eps-plate**² accompanying **meter**¹ & **meter**² orifice metering products.





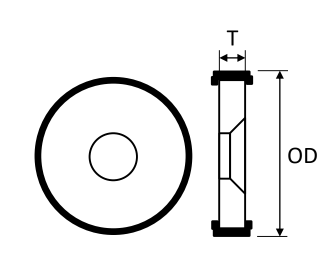
Orifice Plates – Universal serie





Lin (in)	e size	6	8	10
OD	(in)	6,437	8,437	10,687
T (i	n)	0,125	0,250	0,250

Plate² (Universal orifice plate with DVS bonded seal)



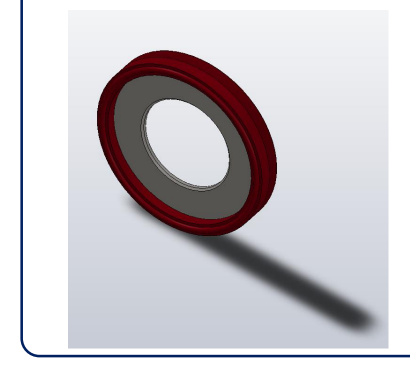
Line size (in)	12	16
OD (in)	6,437	10,687
T (in) (Excluding seal)	0,125	0,250



Orifice Plates – Universal serie

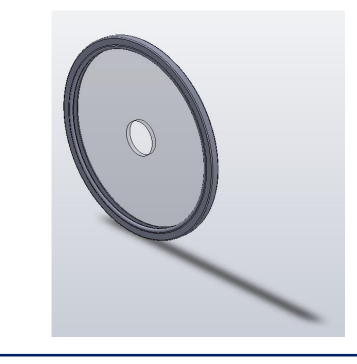
Evolving

Plate¹ (Universal with separable seal) 4" to 10"



The most simple and practical orifice plate sealing system. A seal in two halves is precision machined, providing high reliability seal around the plate. Fully compatible with natural gas, AGA-3 requirements and leak free

Plate² (Universal orifice plate with DVS bonded seal) 12" to 16"



High reliability sealing system. A seal in two halves is precision moulded and vulcanized over the orifice plate, producing a perfect bonded seal. Fully compatible with natural gas, AGA-3 requirements and leak free