

Document Title: <h1 style="text-align: center;">Application Note</h1> <h2 style="text-align: center;">KSAT bottom gasket</h2>		Part # <h1 style="text-align: center;">18602</h1>	
		Release Date: <h1 style="text-align: center;">1.2026</h1>	
Rev.	Description	Revision By	Date
00	Original release per Asana task 26576	EMR	1.2026

Web File Link:

https://publications.metergroup.com/Application%20Notes/18602_KSAT_new-bottom-gasket_Print.pdf

Working File Name:

[SharePoint/Sites/Product Number Library/18600-18699/18602](#)


Dimensions: 8.5 in wide x 11 in tall

Colors: CMYK/Full Color 4/4

Printer Type: In-House Printer or at approved vendor

Material: Card stock, Bright White, 216 g/m²
(Regular printer paper can also be used)

Image below is for reference only. Not to scale.



18602_02
1.2026

APPLICATION NOTE KSAT BOTTOM GASKET

Starting in November 2025, the KSAT will be delivered with a new bottom gasket and a new porous plate.

The new gasket has several advantages, including an improved seal of the sampling ring and preventing the porous plate from being pushed upward into the sample cylinder if the screw cap is overtightened.

HANDLING

IMPORTANT: Always ensure that the porous plate is inserted correctly into the gasket.

When positioned properly, the porous plate should overlap the bottom edge of the gasket by about 4 mm (see Figure 1).




Figure 1 Figure 1 Assembly of the KSAT bottom gasket

If this is not the case, check whether the plate is correctly oriented and seated between the two sealing layers of the gasket.

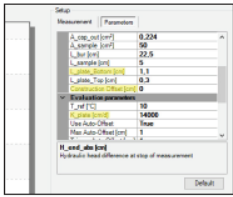
SETTINGS IN KSATVIEW

The new porous plate has slightly different parameters compared to the traditional one, which was set to the default settings in the KSAT software. When using the new gasket, METER recommends adjusting the following parameters in the KSAT View software:

L_plate_bottom [cm] = 1.1

Construction Offset [cm] = -7.15

K_plate [cm²] = 10000



METER Group, Inc.
2000 NE Highway 100, Suite 100
Tampa, FL 33604-1000
Tel: 813.283.1100 Fax: 813.283.1101
Email: info@metergroup.com Website: metergroup.com