



T 9510-9 EN

Media 7 Differential Pressure Meter Parameter settings

Geometric tank data and data on the gas stored in the tank are required to properly set all parameters of the Media 7 device. The tank characteristic is calculated internally and displayed based on these data.

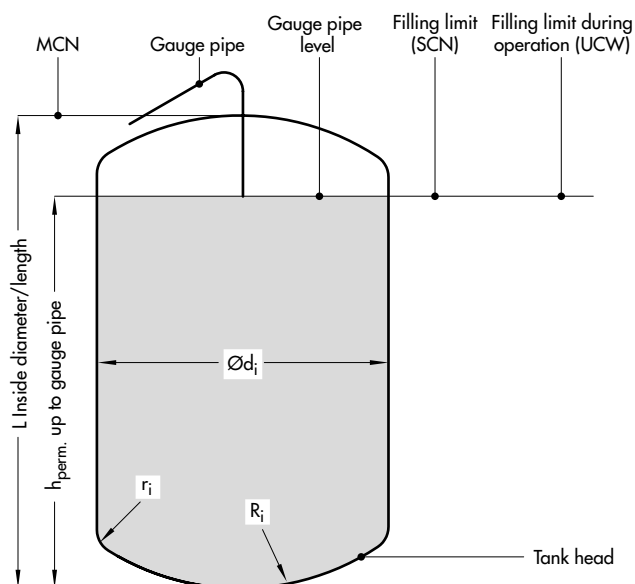
The Media 7 device is delivered ready adapted to the tank and gas specified in the form.

i Note

You can enter and save data and details in the PDF form and e-mail it to SAMSON.

You can also print the form, fill it in and send it to SAMSON (please write clearly, check the appropriate boxes and cross out any inapplicable dimensions).

Tank identifier: max. 15 characters



Tank type

- Standing upright
- Lying on side
- Ball
- Tank truck

For tank truck only

Permissible total weight _____ kg
Service weight _____ kg

Max. total volume: _____ m³

or

Dimensions

L	Inside height/length	_____ m
d _i	Inside diameter	_____ m

Shape of tank head

Flat head

or

Torispherical head

or

Semi-ellipsoidal bottom

or

R _i	Head, large (dish) radius	_____ m
r _i	Head, small (knuckle) radius	_____ m

100 % filling

Based on the total volume (MCN) 4 to 20 mA

or

Volume up to the gauge pipe level (SCN) 4 to 20 mA

Filling limit

h _{perm.}	Inside height up to gauge pipe	_____ m
h _{perm.}	Inside height up to filling limit during operation	_____ m (UCW)

Medium no.	Identifier	Unit	Density when liquid (kg/m ³)	Oper. pressure, absolute (bar)
No. 1		Nm ³ L ft ³ % kg lbs		
No. 2		Nm ³ L ft ³ % kg lbs		
No. 3		Nm ³ L ft ³ % kg lbs		
No. 4		Nm ³ L ft ³ % kg lbs		
No. 5		Nm ³ L ft ³ % kg lbs		
No. 6		Nm ³ L ft ³ % kg lbs		
No. 7		Nm ³ L ft ³ % kg lbs		
Nr. 8		Nm ³ L ft ³ % kg lbs		
Additional specifications				

Specifications based on:

Our order no.:

Your ref. no.:

Consultation by:

Address:

Company:

Name:

Street:

Zip code:

Location:

Phone:

Fax:

E-mail:

Place, date

Signature

Print

Send to SAMSON AG

Reset