**Szitálás mérési jegyzőkönyv**

**Készítette:**

xy

Neptun-kód

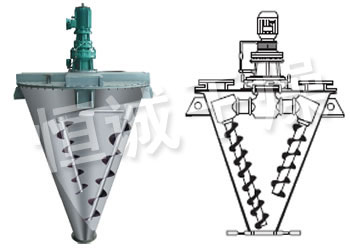
Dátum

# A vegyipari művelet rövid ismertetése

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# Mérés ismertetése, vázlata, mért mennyiségek

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*1. ábra Keverőberendezés*(forrás:http://www.firstdry.com/productshow.asp?pclassname=5&pid=30)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | *Normál cm3/s* | *Pa/sm3* | *Pa/sdm3* | *mbar/sdm3* | *torr/sdm3* | *kgmol/s* | *mg/s levegő* |
| *Normál cm3/s* | 1 | 0,10 | 101,33 | 1,01 | 0,76 | 4,46∙10-8 | 1,29 |
| *Pa/sm3* | 9,87 | 1 | 1000 | 10,00 | 7,50 | 4,40∙10-7 | 12,75 |
| *Pa/sdm3* | 9,87∙10-3 | 0,001 | 1 | 0,01 | 7,50∙10-3 | 4,40∙10-10 | 1,28∙10-2 |
| *mbar/sdm3* | ,99 | 0,10 | 100,00 | 1 | 0,75 | 4,40∙10-8 | 1,28 |
| *mg/s levegő* | 0,77 | 7,84∙10-2 | 78,41 | 0,78 | 0,59 | 3,45∙10-8 | 1 |

*1. táblázat Jellemző értékek*

# 3. Mérés kiértékelése. összegzés

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# Irodalomjegyzék

[1] Nithiarasu P. – *Finite element modeling of a leaking third component migration from a heat source buried into a fluid saturated porous medium.* Mathematical and Computer Modelling. Vol. 29. pp.27-39, 1999

[2] Nithiarasu P. – *Finite element modeling of a leaking third component migration from a heat source buried into a fluid saturated porous medium.* Mathematical and Computer Modelling. Vol. 29. pp.27-39, 1999

[3] Nithiarasu P. – *Finite element modeling of a leaking third component migration from a heat source buried into a fluid saturated porous medium.* Mathematical and Computer Modelling. Vol. 29. pp.27-39, 1999