

Beregningsgrundlag för Rev. 2- Filterholder

Hm

Mat laget fra
Test emne "2"

Y-Filter: Inferring Abn

finger nail: $4, 1 \pm 0, 1 \text{ mm}$

Alkylurethane 9, 10%

$$\text{Ind. Foxwing} + \text{Lut.} = 0,6 + 0,33 \text{ mm} \\ = 0,93 \text{ mm}$$

Den $\sigma_{\text{HCl}}/\sigma_{\text{DCl}}$ 1076 zu 0,1 mm min. $\sigma_{\text{H}_2\text{O}}/\sigma_{\text{D}_2\text{O}}$

$$\Rightarrow 0.95 - 0.1 = 0.85 \approx 0.1 \times \frac{+0}{-0.1} \text{ min}$$

3) Alle dytke, wżi skacze.

$$m_{\text{H}_2\text{O}} = 0,8 \text{ mol} \cdot 0,3 \text{ mol}$$

Ln
0.41

Ved 4,08 min.
tinge
af 0,32 min.

rule for lim

Lingce

		UN - 0 38 ISO 9000		TOLERANCES UNLESS OTHERWISE STATED TOLERANCES IN OR UNLESS OTHERWISE STATED				UN - 0 400 ISO 1121									
IN MICROMETERS		DIMENSION MAX.		ANGLE MINUS				UN - 0 1000 ISO 1435		ITEM POS.		ASSEMBLY NO.		SAMPLING NO.		QUANT. ANTIAL.	
ROUNDNESS ACHIEVED		LIMIT ENDED MM. MIN.		MATERIAL MATTERIEL		ALUMINIUM						BATTERY NO.		MODEL NO.			
SCALE ENALA.		PROU. EUTROP.		TREATMENT REP-ANDUNG		SORT ELOXERES						ORDER NO.		ORDER NO.		QUANT. ANTIAL.	
4:1																	
CLASS NO.		CLASS NO.															
						FILTERHOLDER Ø15mm.		4008 107 5912				1 1		99-01-28			
NAME NAVN Jan Olesen.		SURVEIL FOLG.		1		EN BL.		CH DL. 110-1						KU		FORM A4	
CHECK KONTROL		DATE DAT		98-10-28													