

Messprotokoll Dauermessung vom 28.09.21

$$\dot{V} = 38,17 \frac{\text{ml}}{\text{sec}} \quad (1 \times \text{gemessen})$$

Probe	Temperatur in °C	Volumenstrom in ml/sec	Frequenz in Hz	Messzeit	Geschätzter Plastikabstand	Sonstiges	Datum/Uhrzeit
PP_4mm	23	38,17 $\frac{\text{ml}}{\text{sec}}$	2M	500	3-4sec	keine Wartezeit	9 50
"		"	10k	500	3-4sec	"	10 00
PP_3mm	23	"	10k	500	"	"	10 31
"	"	"	2M	"	"	"	10 31
PP_2mm	"	"	2M	"	"	"	10 44
"	"	"	10k	"	"	"	10 53
PA_4mm	"	"	10k	"	"	"	11 05
"	"	"	2M	"	"	"	12 05
PUR II A_4mm	"	"	2M	"	"	"	12 18
"	"	"	10k	"	"	"	12 29
PO M_4mm	"	"	10k	"	"	"	12 39
"	"	"	2M	"	"	"	12 49
PTFE_4mm	"	"	2M	"	"	"	13 00
"	"	"	10k	"	"	"	13 10
Glas_4mm	"	"	10k	"	"	"	13 25
"	"	"	2M	"	"	"	13 32
Härte test	"	"	2M	60	"	"	13 50
"	"	"	10k	60	"	"	13 55
Test PP_4mm	"	langsam	2M	120	"	"	15 00
"	"	langsam	10k	120	"	"	15 05

Reihenfolge Härte test

Glas 4mm

Teflon 4mm

PP 4mm

PUR II A 4mm

PP 3mm

PP 2mm