

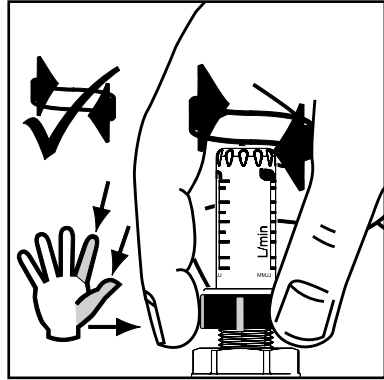
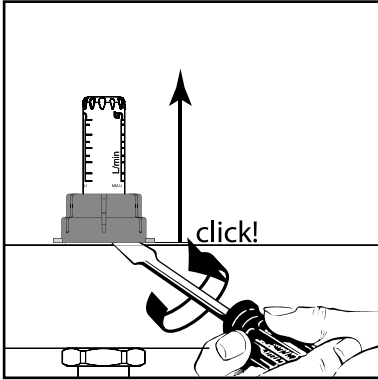
No	2	3	4	5	6	7	8	9	10	11	12
L [mm]	190	240	290	340	390	440	490	540	590	640	690
Code	1327157000	1327157001	1327157002	1327157003	1327157004	1327157005	1327157006	1327157007	1327157008	1327157009	1327157010
m [g]	1800	2200	2600	3000	3400	3800	4200	4600	5000	5400	5800



0-5 l/min
Kvs = 1,1
T_{max} = 70 °C
p_{max} = 6 bar
H₂O = 100% / glycol = max 50%



M30×1,5
Kvs = 2,4
F_{min} = 50 N
Δh = 4 mm



$T_{\max} = 70\text{ }^{\circ}\text{C}$
 $p_{\max} = 6\text{ bar}$
 H₂O - 100%
 Glycol - max 50%

