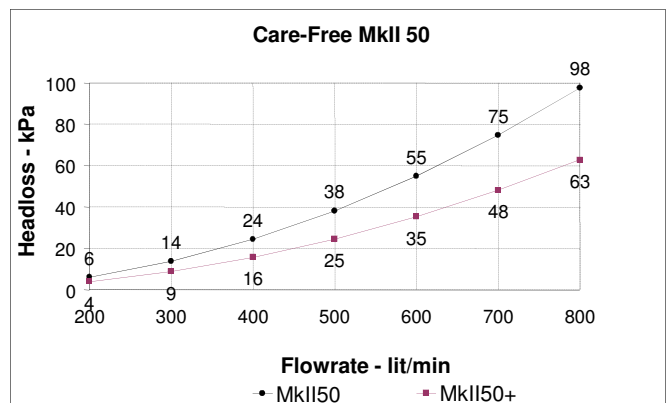
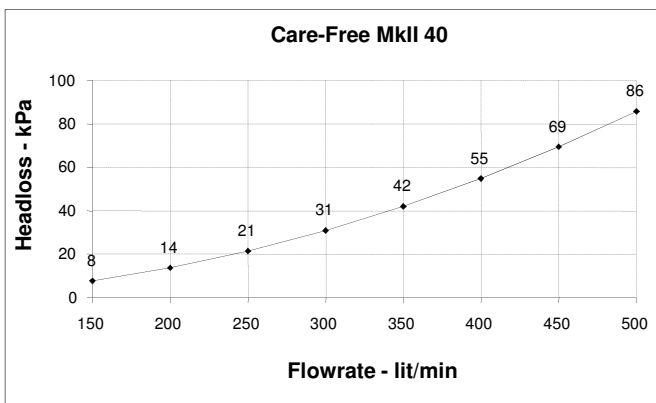
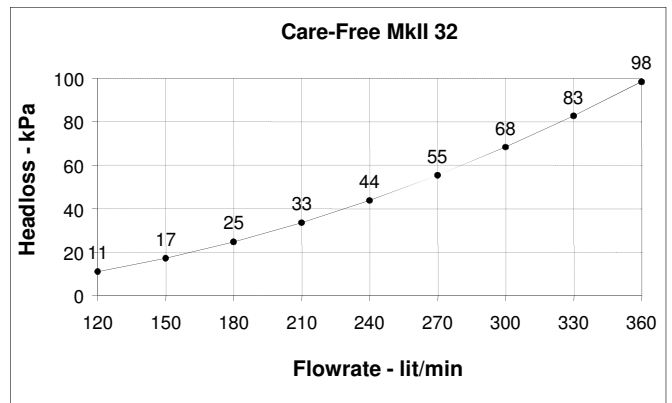
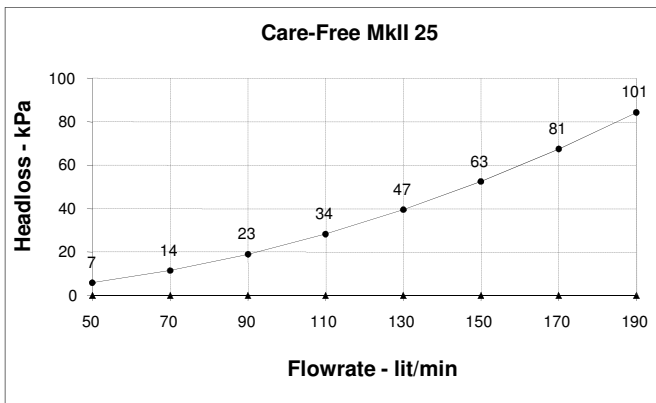
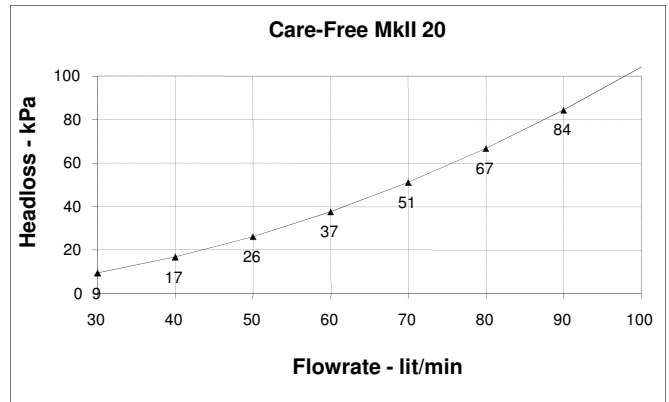
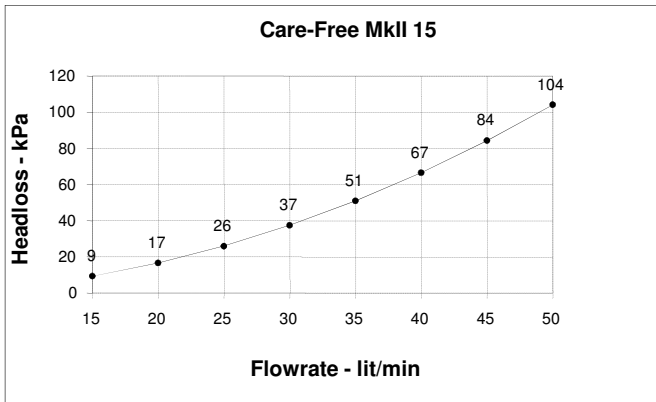




Headloss Chart CF15MkII – CF50+MkII



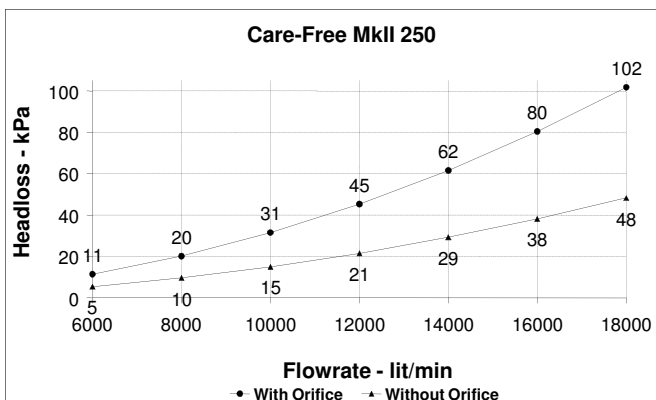
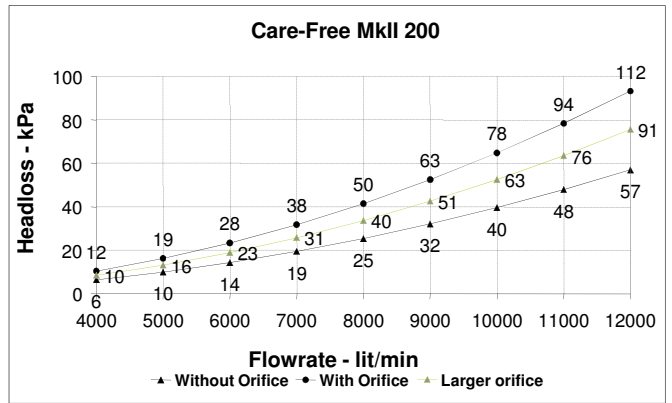
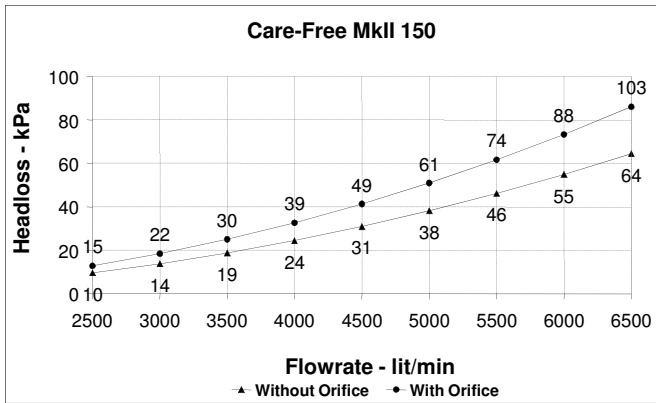
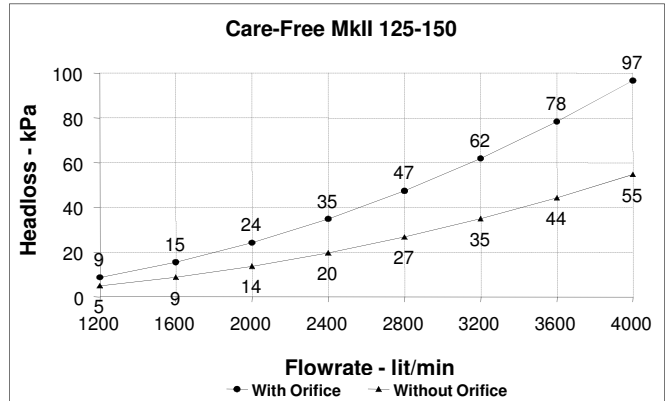
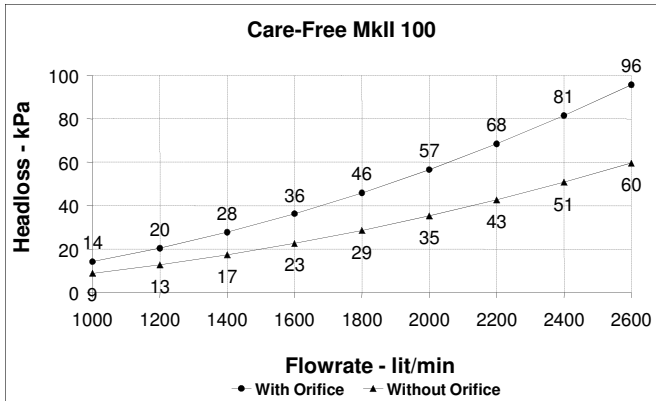
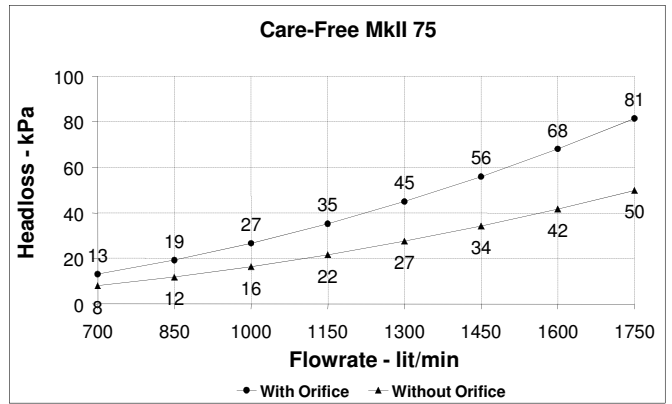
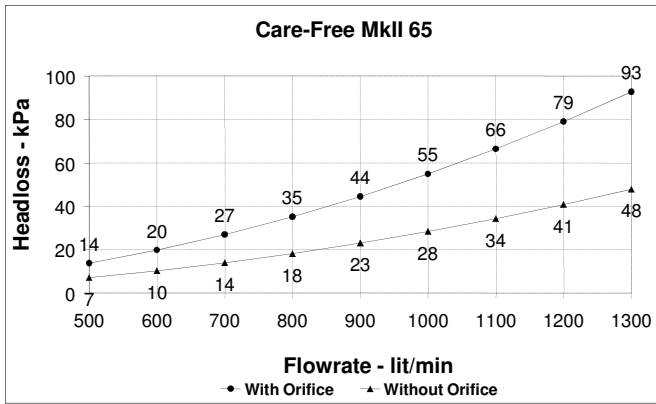
FORMULA

$$\text{Headloss in kPa} = \frac{(\text{Flowrate lit/min})^2}{\text{Factor}}$$

FACTORS		
Size	With orifice	
CF15 MkII	4.9	
CF 20 MkII	9.8	
CF 25 MkII	18.9	
CF 32 MkII	36.3	
CF 40 MkII	54.0	
CF 50 MkII	81.0	MkII50+ 101.0



Headloss Chart CF65MkII – CF250MkII



FACTORS		
Size	With orifice	Without orifice
CF65 MkII	135	188
CF75 MkII	194	248
CF 100 MkII	266	337
CF 125-150 MkII	407	541
CF 150 MkII	640	810
CF 200 MkII	1135 (1260)	1590
CF 250 MkII	1785	2592