



Bestelnummer	SAE 6000psi	Max. flow	L (mm)	D (mm)	H (mm)	B (mm)	B1 (mm)	X1 (mm)	X2 (mm)	M
KM11.56.00	3/4"	80 l/min	490	100	135	156	120	50,8	23,8	M10x25
KM11.55.00	3/4"	80 l/min	680	100	135	156	120	50,8	23,8	M10x25
KM11.54.00	3/4"	100 l/min	500	125	165	156	120	50,8	23,8	M10x25
KM11.58.00	3/4"	100 l/min	690	125	165	156	120	50,8	23,8	M10x25
KM11.59.00	1 1/4"	120 l/min	520	150	191	156	120	66,7	31,75	M14x25
KM11.51.00	1 1/4"	120 l/min	710	150	191	156	120	66,7	31,75	M14x25
KM11.60.00	1 1/2"	150 l/min	520	180	241	236	185	79,4	36,7	M16x25
KM11.61.00	1 1/2"	150 l/min	710	180	241	236	185	79,4	36,7	M16x25

 INNOVATIONS - ENGINEERING - DATALOGGING <small>De Wetterwille 84 Tel. 0512-546387 WWW.TRYDO.NL 9207 BL Drachten Fax. 0512-546538 info@trydo.nl</small>	Drawn : Cornelis Attema	Scale :	Comments:	
	Order.:	Measure: mm		
	Approval.:	Date : 29-12-09		
	Project:	Projectnr.:	State: as build	Rev: 0
	Title: Pulsation damper 6000psi	Drwg. nr.: 7010-C01002	Form.: A3	