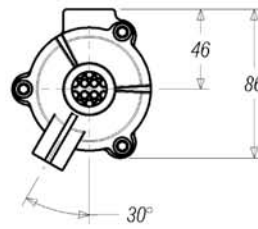
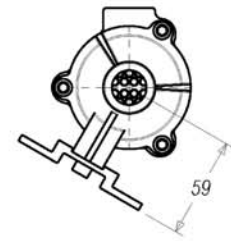


Cooler Size	A	B	C	ØD	P
GB50	242	89	144	28 or 34mm	3/8" OR 1/2" BSP
GB60	271	118	173	29 or 34mm	3/8" OR 1/2" BSP
GB90	315	162	217	30 or 34mm	3/8" OR 1/2" BSP
GB120	433	280	335	31 or 34mm	3/8" OR 1/2" BSP

WITHOUT FEET



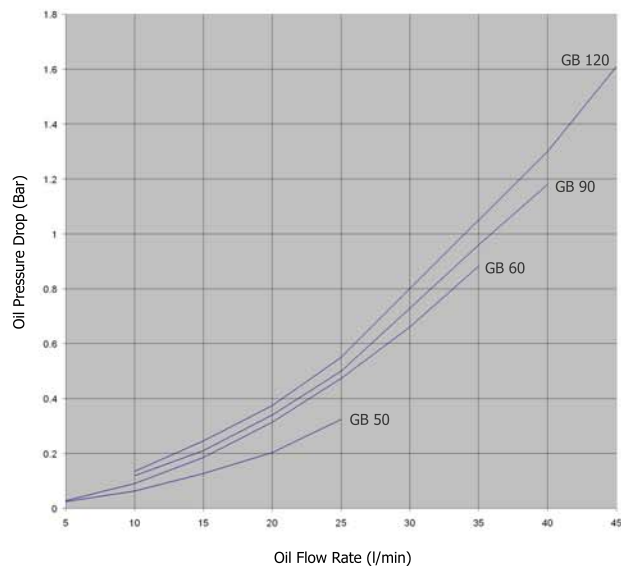
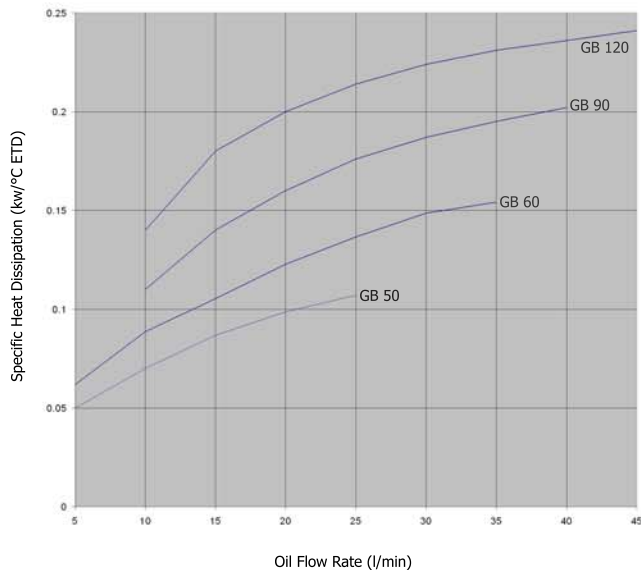
WITH FEET



Part Number

Cooler Size	Oil Circuit Port Size	Water Circuit Port Size	Without Foot	With Foot
GB50	3/8" BSP	34mm	GB50-SLN	GB50-SLF
	1/2" BSP	28mm	GB50-SSN	GB50-SSF
		34mm	GB50-LLN	GB50-LLF
GB60	3/8" BSP	34mm	GB60-SLN	GB60-SLF
		28mm	GB60-SSN	GB60-SSF
	1/2" BSP	34mm	GB60-LLN	GB60-LLF
GB90	3/8" BSP	34mm	GB90-SLN	GB90-SLF
		28mm	GB90-SSN	GB90-SSF
	1/2" BSP	34mm	GB90-LLN	GB90-LLF
GB120	3/8" BSP	34mm	GB120-SLN	GB120-SLF
		28mm	GB120-SSN	GB120-SSF
	1/2" BSP	34mm	GB120-LLN	GB120-LLF
		28mm	GB120-LSN	GB120-LSF

The figures below were obtained using a gearbox transmission fluid equivalent to an ISO VG32 grade oil at 85°C and water at 25°C.



Any questions? Please contact us.