

## **nermex** Performance Cooling Products

## **GB Series Oil Coolers**



The Thermex GB range of Oil Coolers has been designed for use on low duty applications.

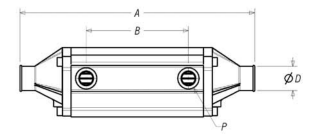
Their extruded aluminium shells and polyamide headers make them a high quality

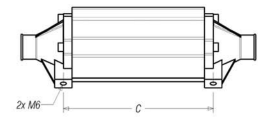
alternative to traditional brass tube oil coolers.

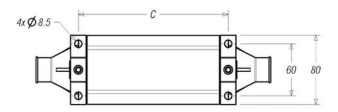
As with the Thermex 2000 series range of Oil Coolers, the removable headers and floating tubestack design allow for easy maintenance and enhanced durability.

The Thermex GB cooler is available in four lengths with a variety of oil and water connections.

## GB Series

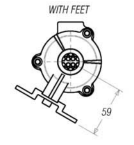






Cooler Size	Α	В	С	ØD	P
GB50	242	89	144	28 or 34mm	3/8" OR 1/2" BSP
GB60	271	118	173	29 or 34mm	3/8" OR 1/2" BSP
GB90	315	162	217	30 or 34mm	3/8" OR 1/2" BSP
GB120	433	280	335	31 or 34mm	3/8" OR 1/2" BSP





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

