

New British Standard Port (BSP) Options

Number 17

BSP ports are now available on many of our most popular pump models. These ports are commonly used in Europe and consist of a straight thread and seal with a gasket, o-ring, or metal-to-metal contact. BSP ports are easier to seal than NPT and some mating fittings utilize a nut allowing for easy orientation of plumbing connections. The table below summarizes the new volute part numbers and availability on pumps:

Pump Series	BSP Volute	Replaces Volute	How to Order
FMC-HYD	BAC-12-BSP	BAC-12	FMC- <u>BSP</u> -HYD-204
PTOC	Inlet: 1-1/4" BSPP		PTOC- <u>BSP</u> -600-QC
FMC	Outlet: 1" BSPP		
FMC-MAG-D			
FMC-150-HYD	BAC-12-150-BSP	BAC-12-150	FMC-150 <u>BSP</u> -HYD-206
PTOC-150	Inlet: 1-1/2" BSPP	BAC-12-150-FLG	PTOC-150 <u>BSP</u> -600-B
FMC-150	Outlet: 1-1/4" BSPP		
FMC-150-MAG-D			
FMC-200-HYD	7AC-14-CCW-BSP	7AC-14-CCW	FMC-200 <u>BSP</u> -HYD-304
FMC-200	Inlet: 2" BSPP	7AC-14-CCW-FLG	FMC-200 <u>BSP</u> -MAG-D
FMC-200-MAG-D	Outlet: 1-1/2" BSPP		

Pump part numbers contain "BSP" in the volute designation. See examples in the How to Order column above.

BSP volutes are interchangeable on existing pumps with volutes listed in the table above.

The ports are machined per ISO 1179-1 specifications.

