

Dishmaster - O-ring Application Chart

M76 Imperial Four & M76XL Imperial Four XL

		Actual OD x ID x CS	Nominal OD x ID x CS	76	XL	Application
AS568	#008	.316 x .176 x .070	5/16 x 3/16 x 1/16	x	x	Center Section Insert
AS568	#013	.566 x .426 x .070	9/16 x 7/16 x 1/16	x	x	Renewable Seat
AS568	#014	.629 x .489 x .070	5/8 x 1/2 x 1/16	x	x	Union, Deck & Wall
AS568	#016	.754 x .614 x .070	3/4 x 5/8 x 1/16	x	x	8-hole Disc
AS568	#112	.693 x .487 x .103	11/16 x 1/2 x 3/32	x	x	Valve Stem End
AS568	#112	.693 x .487 x .103	11/16 x 1/2 x 3/32	x	x	Bottom Nut
AS568	#115	.880 x .674 x .103	7/8 x 11/16 x 3/32	x	x	Spout
AS568	#131	1.880 x 1.674 x .103	1-7/8 x 1-11/16 x 3/32		x	Unthreaded Escutcheon

M2000 Century

		Actual OD x ID x CS	Nominal OD x ID x CS	2000	Application
AS568	#008	.316 x .176 x .070	5/16 x 3/16 x 1/16	x	Center Section Insert
AS568	#016	.754 x .614 x .070	3/4 x 5/8 x 1/16	x	8-hole Disc
AS568	#112	.693 x .487 x .103	11/16 x 1/2 x 3/32	x	Bottom Nut
AS568	#115	.880 x .674 x .103	7/8 x 11/16 x 3/32	x	Spout

M70 & M65 Sapphire

		Actual OD x ID x CS	Nominal OD x ID x CS	70	65	Application
AS568	#117	1.005 x .799 x .103	1 x 13/16 x 3/32	x	x	Diverter Cartridge
AS568	#118	1.068 x .862 x .103	1-1/16 x 7/8 x 3/32	x	x	Spout
AS568	#131	1.880 x 1.674 x .103	1-7/8 x 1-11/16 x 3/32	x	x	Unthreaded Escutcheon
AS568	#131	1.880 x 1.674 x .103	1-7/8 x 1-11/16 x 3/32		x	Threaded Escutcheon
AS568	#326	2.020 x 1.600 x .210	2 x 1-5/8 x 3/16	x		Threaded Escutcheon