# **Standard Shank Fittings**

## **GHT Complete Couplings with Hex Nut**

#### **Feature**

· Extended male GHT - deeper thread





Hose Size	Brass		Lead-Free Brass <sup>2</sup>	303 Stainless		
	Previous Part #	Part #	Part #	Previous Part #	Part #	
3/8"	BC73	5920606K				
1/2"	BC74	5920808K	5920808KLF	SSC74	5920808KSS	
5/8"	BC75	5921010K	5921010KLF	SSC75	5921010KSS	
3/4"	BC76	5921212K	5921212KLF	SSC76	5921212KSS	
1"	BC78	5921612K				
1"	BS808	5921616K1				

<sup>1 1&</sup>quot; NPSH thread

NOTE: Complete coupling set is not shipped assembled

## **GHT Female Fittings with Swivel Nut**





Hose Size	Brass		Lead-Free Brass <sup>2</sup>	303 Stainless		Pkg
	Previous Part #	Part #	Part #	Previous Part #	Part #	Qty
3/8"	BCF73	5910612C				25
1/2"	BCF74	5910812C		SSCF74	5910812SS	25
			5910812CLF			25
5/8"	BCF75	5911012C		SSCF75	5911012SS	25
			5911012CLF			25
3/4"	BCF76	5911212C		SSCF76	5911212SS	25
			5911212CLF			25
1"	BCF78	5911612C				10
	BS848	5911616C <sup>1,3</sup>	5911616CLF			10

<sup>1 1&</sup>quot; NPSH thread

NOTE: SBR black rubber washer part # 5911212W included, found on page 412

### **GHT Male Fittings**

#### **Feature**

· Extended male GHT - deeper thread





Hose Size	Brass		Lead-Free Brass <sup>2</sup>	303 Stainless		Pkg
	Previous Part #	Part #	Part #	Previous Part #	Part #	Qty
3/8"	BCM73	5900612C				25
1/2"	BCM74	5900812C		SSCM74	5900812SS	25
			5900812CLF			25
5/8"	BCM75	5901012C		SSCM75	5901012SS	25
			5901012CLF			25
3/4"	BCM76	5901212C		SSCM76	5901212SS	25
			5901212CLF			25
1"	BCM78	5901612C				10
	BS818	5901616C1	5901616CLF			10

<sup>&</sup>lt;sup>1</sup> 1" NPSH thread

NSF®/ANSI 61 certified lead-free brass <=0.25% lead, Alloy C2745 and NSF®/ANSI 61 certified 5911212WEPDM washer included</p>

NSF®/ANSI 61 certified lead-free brass <=0.25% lead, Alloy C2745 and NSF®/ANSI 61 certified 5911212WEPDM washer included</p>

<sup>&</sup>lt;sup>3</sup> Washer included, part # 5911616W on page 412

<sup>&</sup>lt;sup>2</sup> NSF®/ANSI 61 certified lead-free brass <=0.25% lead, Alloy C2745