

## INDUSTRIAL FITTINGS

6\_Tj ~6 bhc\_\aZ~G cX~4~i~F

Size (Inches)	Three Way Coupling	End Plug	
Suit 1/2 to 1	CC3WA	CCEP-A	





Size (Inches)	EhUUXe J Tf [ Xe`Ybe f `6_Tj	EhUUXe J Tf [ XeYbe A&B*6_Tj	Safety Pin
Suit 1/2 to 1	ÓÓOX ÛH	CCWRS	CCPIN-1000



APPLICATION: Typically used in the construction and mining markets for a wide range of applications including air and water transfer. Also commonly used on Air compressor manifolds and hose assemblies. Claw couplings are designed with a common or universal claw which enables differing hose to be connected.

Note \*\* Not to be used for Steam Applications.

MATERIAL: Zinc Plated Carbon Steel or 316 S/Steel - Materials certs available on request.

**STANDARDS:** Zinc Plated and S/Steel Claw Couplings comply with AS 2554 and AS 2660 Hose and Hose assemblies for Air / Water.

ADVANTAGES: Machined Seal cavity in coupling to ensure secure sealing under high pressures.

WORKING PRESSURE: 500PSI with 3:1 Safety Factor. TEMPERATURE RANGE: -29 $^{\circ}$ C to +71 $^{\circ}$ C (Natural Rubber Seal)

**SIZE RANGE**: 3/8IN to 1-1/4IN - Male and Female BSP. NPT Available on request.

Size (Inches)	Zinc Plated C/Steel Hose Tail	Zinc Plated C/Steel Male BSPT	Zinc Plated C/Steel Female BSPT	Claw Coupling Type S Hose tail	Claw Coupling Type S Male BSP	Claw Coupling Type S Female BSP
3/8	CCHT10	CCMT10	CCFT10	-	-	-
1/2	CCHT12	CCMT12	CCFT12	-	-	-
3/4	CCHT20	CCMT20	CCFT20	-	-	-
1	CCHT25	CCMT25	CCFT25	-	-	-
2	-	-	CCFT50	CCHTS50	CCMTS50	CCFTS50











