

Hose Couplings & Clamps

TECHNICAL DATA













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	Hose Nipple in inch	Bore in	Weight in Kgs	CLAW COUPLINGS
	1/2 3/4 1	12.0 16.9 23.1	0.14 0.15 0.17	With hose Nipple. Uniform size of claws permits safe, easy & quick mating of different sizes of claw couplings.
	Female BSP Thread in inch	Bore in mm	Weight in Kgs	FEAMALE THREAD COUPLING
	1/2 3/4 1	18.6 24.0 25.5	0.135 0.140 0.150	Universal twist type coup- ling drop forged steel with female Thread end, capable of being mated with any size of coupling.
	Male B.S.P Thread in inch	Bore in mm	Weight in Kgs	MALE THREAD COUPLING
	1/2 3/4 1	14.8 19.0 25.5	0.120 0.125 0.130	Claw couplings with male threaded can be mated with any size of claw coupling. Short length and large bore

Original packings are made of oil and temper ture resistant rubber. One packing is required for each coupling.

Inner Dia in inch	For hose with Cuter in mm	HOSE CLAMPS
1/2 3/4 1	22.5 - 25.5 29.5 - 32.5 37.0 - 40.0	Made of malleable cast iron shaped to provide a good Joint and tightened by a standard hexagon screw & nut.
· Hose in inch	Bore in Weight Mgs.	HOSE JOINTING NIPPLES
1/2 3/4 1	12.0 0.03 16.9 0.08 23.1 0.11	Made of steel having lock Border on both ends with a maximum of bore area.

DESIGNED, DEVELOPED, SOLD & SERVICED BY :-





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