FIRGSERIES colour coded INTERCHANGE > ISO 16028 - NFPA T3.20.15 - HTMA (size 3/8")







Colour coding is now available for three sizes of our popular FIRG series flat face couplings. The coding system helps it prevent cross connection of system lines. Colours can also be used to identify different system fluids.

FEATURES

- Flat interface allows easy cleaning
- Low spill, low air inclusion
- · Eleven distinct sleeve colours available
- Durable anodised coloured sleeves
- Sleeves securely fitted to the couplings
- Available for any stocked thread of FIRG12, FIRG34B and FIRG100







Series	Connection Size	Nominal Size	Male Tip	Max Pressure Coupled	Max Pressure Male	Max Pressure Female	Rated Flow	ΔP at Rated Flow bar
	-	mm	ø mm	bar	bar	bar	L/m	bar
FIRG12	1/2"	10	19.7	300	300	120	23	0.9
FIRG34B	3/4"	16	27.0	250	220	100	74	0.9
FIRG100	1"	19	29.9	250	200	100	100	0.65

How to Order:

Each colour has a letter code. Just add the code to the end of the coupling part number.

CC-F-FIRG34B BSP-DGRN which indicates a female half FIRG34B BSP with dark green sleeve. CC-M-FIRGIOO BSP-PPLE which indicates a male half FIRGIOO BSP with purple sleeve.

Colour Codes:

BLK = Black, BLU = Blue, DGRN = Dark Green, GRY = Grey, OR = Orange, PPLE = Purple, REO = Red, TAN = Tan, YEL = Yellow

Phone for prices and current availability.