

Coupling bodies

EFC12 series nominal diameter 7.2 mm, polypropylene

EFC couplings are quick couplings made in polypropylene. Due to their greater nominal diameter, they cater for greater flows than PLC or APC couplings. As is typical for CPC quick couplings, the products of this series are designed for

easy safe connecting and disconnecting. EFC couplings are particularly suitable for acids and darkroom chemicals.



Tapered pipe thread

Thread size inch	non-valved	valved
1/4" NPT	—	EFCD10412
3/8" NPT	—	EFCD10612



**Shut-off coupling
straight barb**

Tube size inch	Tube size metric	valved
1/4" ID	6.4 mm ID	EFCD16412
3/8" ID	9.5 mm ID	EFCD16612



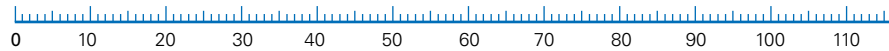
**In-line
straight barb**

Tube size inch	Tube size metric	valved
1/4" ID	6.4 mm ID	EFCD17412
3/8" ID	9.5 mm ID	EFCD17612

Plugs

EFC12 series

nominal diameter 7.2 mm,
polypropylene



Dimensions in mm



Tapered pipe thread

Thread size inch	non-valved	valved
1/4" NPT	—	EFC24412
3/8" NPT	—	EFC24612



In-line,
straight barb

Tube size inch	Tube size metric	non-valved	valved
1/4" ID	6.4 mm ID	EFC22412	EFC22412
3/8" ID	9.5 mm ID	EFC22612	EFC22612



Elbow
straight barb

Tube size inch	Tube size metric	non-valved	valved
1/4" ID	6.4 mm ID	EFC23412	EFC23412
3/8" ID	9.5 mm ID	EFC23612	EFC23612