

Connect under pressure ISO A couplings made to the ISO 7241:2014 Series A standard

IAPC Series



INTRODUCTION

Holmbury's IAPC Series ISO A couplings incorporate a pressure relief mechanism that enable them to be connected under pressure by hand.



CONSTRUCTION

- Female half available in either a 'Pull Break' or 'Push Pull' design (See drawing for differentiation)
- Carbon steel with trivalent plating
- Fitted with NBR seals

FEATURES

- Connects with up to 250 bar (3675 psi) residual pressure (If both male and female are IAPC couplings)
- Poppet valves have balanced springs
- Locking ball system allows quick connection
- Bidirectional flow

ACCESSORIES

• Dust caps and plugs are available for the IAPC Series

SPECIFICATIONS

• Operating temperatures (with NBR seals): -40°C (-40°F) to 106°C (223°F)

APPLICATIONS

- Agricultural
- Mobile
- Construction
- · General hydraulics

IAPC PERFORMANCE CHARACTERISTICS

Body Size	IAPC12 (PP)	IAPC12 (PB)			
	Pressure in bar - Flow in LPM				
	Pressure in PSI - Flow in GPM				
Maximum working	320	320			
pressure (Coupled)	4640	4640			
Burst pressure	1500	1500			
(Coupled)	21750	21750			
Burst pressure	1500	1500			
(Male)	21750	21750			
Burst pressure	1400	1400			
(Female)	20300	20300			
Rated flow	45	45			
Rated HOW	12	12			

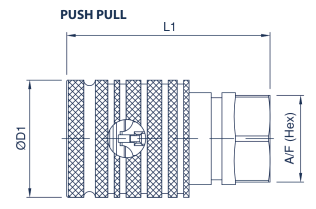
For IAPC performance characteristics see IA12-M (page 44).

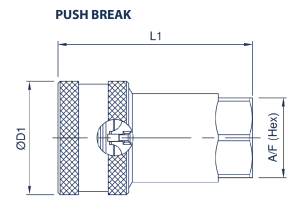
CAPS/PLUGS ACCESSORIES

FEMALE PLUGS	MALE CAPS
IA12-F-PLUG	IA12-M-CAP

Standard colour is red pvc, other colours available upon request

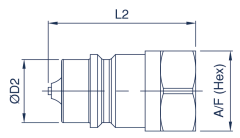
IAPC Series





IAPC FEMALE COUPLING

Body	Part Number	Thread Size	D	D1		L1		A/F	
Size			mm	inch	mm	inch	mm	inch	
12 (1/2)	IAPC12-F-08G	1/2 BSPP	38.0	1.50	66.5	2.62	27.0	1.06	
	IAPC12-F-08N	1/2 NPTF	38.0	1.50	66.5	2.62	27.0	1.06	
	IAPC12-F-08S	3/4-16 UNF	38.0	1.50	66.5	2.62	27.0	1.06	



IAPC MALE COUPLING

Body	Part Number	Thread Size	D	D2		L2		A/F	
Size			mm	inch	mm	inch	mm	inch	
12 (1/2)	IAPC12-M-08G	1/2 BSPP	20.52	0.81	43.5	1.71	27.0	1.06	
	IAPC12-M-08N	1/2 NPTF	20.52	0.81	43.5	1.71	27.0	1.06	
	IAPC12-M-08S	3/4-16 UNF	20.52	0.81	43.5	1.71	27.0	1.06	

For all other configurations or thread types please contact the sales office.