

Flat face couplings made to the ISO 16028 Standard

HP SERIES

INTRODUCTION

HP Series flat face couplings provide a leak free solution for high pressure applications up to 720 bar (10440 psi). The safety locking sleeve prevents accidental disconnection and can only be disconnected when the release notch and locking ball align.

CONSTRUCTION

• Carbon steel with zinc nickel plating (1200 hours with no red rust in salt spray tests) • Fitted with NBR seals

FEATURES

• Spring loaded safety locking sleeve fitted to prevent accidental disconnection, which automatically rotates through 90° when connected

- Flat faces are easily wiped clean
- Allows for minimal inclusion of air and contaminants during connection
- Flat face design prevents fluid loss during disconnection
- Bidirectional flow

ACCESSORIES

• Not applicable



SPECIFICATIONS

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

APPLICATIONS

- Rail industries; especially on de-stressing kits
- Bolt tensioning
- Cutting tools
- Jacking applications
- Leak free environments
- High pressure plant and equipment
- High pressure pulse applications

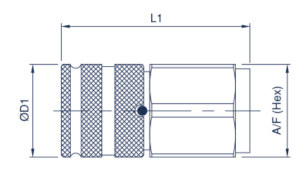
	Pressure in bar - Flow in LPM				
	Pressure in bar - Flow in LPM				
	Pressure in PSI - Flow in GPM				
Maximum working pressure (Coupled)	720				
	10440				
Burst pressure (Coupled)	2000				
	29000				
Burst pressure (Male)	2000				
	29000				
Burst pressure (Female)	1500				
	21750				
Rated flow	23				
Rated now	6				

HP PERFORMANCE CHARACTERISTICS



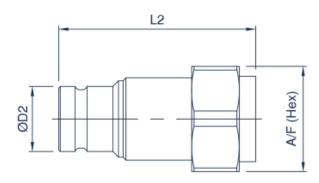
FLAT FACE COUPLINGS MADE TO THE ISO 16028 STANDARD

• HP SERIES



HP FEMALE COUPLING

Body	Part Number	Thread Size	D1		L1		A/F	
Size			mm	inch	mm	inch	mm	inch
10 (3/8)	HP10-F-06N	3/8 NPTF	34.0	1.34	70.0	1.34	30.0	1.18



HP MALE COUPLING

Body	Part Number	Thread Size	D2		L2		A/F	
Size			mm	inch	mm	inch	mm	inch
10 (3/8)	HP10-M-06N	3/8 NPTF	19.5	0.77	60.00	2.36	27.0	1.06

 ${}^{*}\mbox{For all other configurations or thread types please contact the sales office.}$