Technical Data Sheet



HPC SERIES HYDRAULIC COUPLINGS

Designed for the speedy and efficient connection of hydraulic hoses where equipment is interchanged, Hydreco quick release couplings offer the best solution for the transport industry.

Available in sizes from 1/4" to 1", Hydreco quick release couplings provide self-sealing hose ends or pressure eliminator/CURP (connection under residual pressure) options to prevent oil loss and ease of engagement.

Interchanges with: TEMA T series CEIN 525 series

Product Features

- High Pressure Capacity Compatible with all truck applications.
- Low Pressure Drop Optimum power transmission and less heat generation.
- Safety Lock Ring Prevents unintentional disconnection.
- Pressure Eliminator (CURP) Relieves any pressure built up in lines (due to heat) for easy re-connection of coupling.
- Double "O" Ring Seal Provides leak proof seal at high pressures.

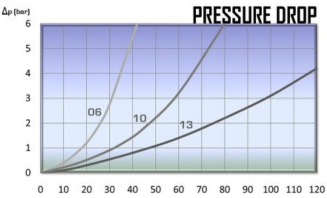
POWAUTO HYDRECO*

HYDRECO www.hydreco.com - POWAUTO



ADVANCED HYDRAULIC TECHNOLOGIES

Technical Data Sheet



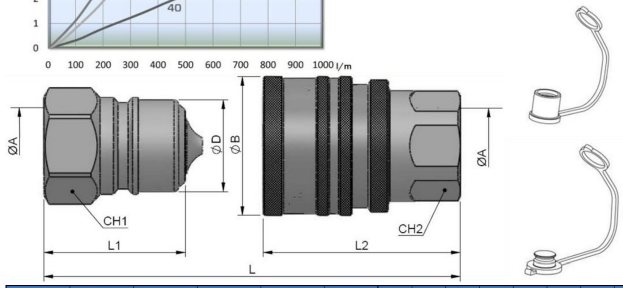
Materials

Body: Carbon Steel EN-10277-3 / AISI 316L / Brass

O-ring: NBR Back-up ring: PTFE Balls: AISI 1010/1015

Spring: Carbon Steel DIN 17233/84(B)





Body Part	Nipple Part	Dust Plug	Dust Cap	Seal Kit Part	Pressure	ØΑ	ØВ	ØD	СНІ	CH2	LI	L2	L
No.	No.	Part No.	Part No.	No.	(Bar)	ΨA							
HPC2510	HPC2520	HPC2516	HPC2526	SKHPC121	450	G1/4"	112	11.9	19	22	45	64	81
HPC3810	HPC3820	HPC3816	HPC3826	SKHPC122	350	G3/8"	34	19.85	22	30	38	60	74
HPC3811	HPC3821												
HPC5010	HPC5020	HPC5016	HPC5026	SKHPC123	300	G1/2"	40	24.7	27	36	41.5	65	82
HPC5011	HPC5021												
HPC7510	HPC7520	HPC7516	HPC7526	SKHPC124	280	G3/4"	52	32.7	36	46	46	72	91
HPC7511	HPC7521												
HPC10010	HPC10020	HPC10016	HPC10026	SKHPC125	250	GI"	62	40.8	46	46	63	88	115.4
HPC10011	HPC10021												

 $\textbf{Note:} \ \ \text{For pressure eliminator, the body and nipple part number ends with a "I"}.$

Doc: HPC-11/20

POWAUTO

2

DEDAVID BROWN







www.hydreco.com

ADVANCED HYDRAULIC TECHNOLOGIES