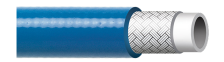


Moisture Resistant Airless Hose

CRP Industrial is one of the select suppliers that offers a complete line of Reinflex moisture resistant hose for the airless paint spray industry. Our line of hydro-bloc thermoplastic hose is an excellent alternative to PTFE hose and is suitable for a wide range of moisture cure sensitive products. Our hydro-bloc hose is available in much longer lengths compared to PTFE hose and comes in a variety of pressure ranges for use in 4500 PSI, 5600 PSI, and 7200 PSI pump applications. We also offer these hoses with a wide variety of fitting options, and can even pre-bundle hoses together in a hose jacketing.

Fabric Braided Hydro-Block Hose						
CRP Part No.	Color	Inside Diameter	Working Pressure	Temperature Range		
1006HB/1006HBR	Blue/Red	1/4"	2900 PSI	-40 to 212°F		
1010HB/1010HBR	Blue/Red	3/8"	2537 PSI	-40 to 212°F		
1013HB/1013HBR	Blue/Red	1/2"	2030 PSI	-40 to 212°F		
1020HB/1020HBR	Blue/Red	3/4"	1305 PSI	-40 to 212°F		



Wire Braided Hydro-Bloc Hose						
CRP Part No.	Color	Inside Diameter	Working Pressure	Temperature Range		
1004UHB	Orange	3/16"	5250 PSI	-40 to 212°F		
2006UHB	Orange	1/4"	6170 PSI	-40 to 212°F		
2010UHB	Orange	3/8"	5100 PSI	-40 to 212°F		
2013UHB	Orange	1/2"	5000 PSI	-40 to 212°F		
2020UHB	Orange	3/4"	3100 PSI	-40 to 212°F		



High Pressure Hydro-Bloc Hose						
CRP Part No.	Color	Inside Diameter	Working Pressure	Temperature Range		
2110UHB	Orange	3/8"	7250 PSI	-40 to 212°F*		
2113UHB	Orange	1/2"	7250 PSI	-40 to 212°F*		
2120XHB	Orange	3/4"	7250 PSI	-40 to 212°F*		





To speak to a CRP representative today, contact 800.526.4066 or industrialcs@crpindustries.com



^{*+158°}F for water based fluids