		∇		
OUTLINE DRAWING				
	30	00 mm		
	OLAR FLOW & LOW TEMP FUE	L DISPENSING HOSE 🔹 💦	U _{us} 🕸 3/4" Polar Flow 🕸 LOW TEM	
Ø28.7 mm Non	ninal		Manufacturing Date	Code
XQYY	MH65424	XQYY MH65424	XQYY MH65424	
[N6] Minimum Bend Radius: 100n [N7] Manufacturing Date Code for X is the quarter (1 digit) and	teel er, Textile Braid 28.7mm Nominal 250 PSI / Minimum Burst Pressure nm rmat is XQYY, where I YY is the year (2 digits) of manufac liesel, ethanol blends and biodiesel b	ture		
[N8] Hose for use with gasoline, d	nonant manutactured and tested in			
[N8] Hose for use with gasoline, d [N9] Hose is UL Recognized Com requirements of UL330 [N10] UL Recognized Componen		accordance with the	Fluid Hose & Co	oupling
 [N9] Hose is UL Recognized Comrequirements of UL330 [N10] UL Recognized Componen LESS OTHERWISE SPECIFIED Tolerances are as follows: No decimal = ± 1 One place decimals (0.X) = ± 0.5 Two place decimals (0.XX) = ± 0.25 	t File Number MH65424 MATERIAL See Above [N1] HEAT TREAT	DRAWN W. Spen APPROVED	TITLE LOW TEMPERATU FUEL DISPENSING F FOR GASOLINE AND I	JRE HOSE DIESEL
 [N9] Hose is UL Recognized Comrequirements of UL330 [N10] UL Recognized Componen ILESS OTHERWISE SPECIFIED 1. Tolerances are as follows: No decimal = ± 1 One place decimals (0.X) = ± 0.5 	t File Number MH65424 MATERIAL See Above [N1]	accordance with the DRAWN W. Spen	nce TITLE LOW TEMPERATU FUEL DISPENSING F FOR GASOLINE AND F POLAR FLOW - 3/4	JRE HOSE DIESEL I'' ID