

Nexaqua Reinforced Marine Water Hose

- Description** Reinforced PVC Marine Drinking Water Hose
- Tube** Clear FDA* PVC (Class 162 RT), White FDA* PVC (Class 164 BT)
- Reinforcement** 2 Polyester Spirals
- Tracer Colors** Class 162: Red Tracer, Class 164: Blue Tracer
- Cover** Smooth Clear PVC
- Temp. Range** +25 to +150F / -5 to +65C **
- Applications** Drinking water, marine water lines. Tracer yarns used for coding. Class 164 white tube inhibits algae growth.
- Ratings** Class 162 NSF 51 Listed to maximum temperature 180F (82C), FDA Ingredients*
RoHS Compliant

SILICONE FREE



Class 162 Nexaqua RT Clear Tube & Cover, Red Spiral Tracer, NSF 51 Listed

Part No.	I.D.	O.D.	Max. WP PSI at 68F/20C**	Standard Package	APPROXIMATE WEIGHT				Stocked***
					Per 100 Feet Lbs	Per 100 Feet Kgs	Std. Package Lbs	Std. Package Kgs	
162-06000250	3/8	.565	150	250 ft/coil	7.7	3.5	19	9	yes
162-08000250	1/2	.705	150	250 ft/coil	10.3	4.7	26	12	yes
162-10000250	5/8	.835	125	250 ft/coil	12.9	5.9	32	15	yes
162-12000250	3/4	.980	100	250 ft/coil	16.8	7.6	42	19	yes
162-16000250	1	1.230	75	250 ft/coil	21.6	9.8	54	24	yes
162-18000100	1 1/8	1.375	75	100 ft/coil	26.6	12.1	27	12	yes

Class 164 Nexaqua BT White Tube, Clear Cover, Blue Tracer

Part No.	I.D.	O.D.	Max. WP PSI at 68F/20C**	Standard Package	APPROXIMATE WEIGHT				Stocked***
					Per 100 Feet Lbs	Per 100 Feet Kgs	Std. Package Lbs	Std. Package Kgs	
164-06000250	3/8	.565	150	250 ft/coil	7.7	3.5	19	9	no
164-08000250	1/2	.705	150	250 ft/coil	10.4	4.7	26	12	yes
164-10000250	5/8	.825	125	250 ft/coil	12.4	5.6	31	14	yes
164-12000250	3/4	.950	100	250 ft/coil	14.6	6.6	37	17	yes

- Notes**
- * All tube compound ingredients used are listed in the U.S. FDA CFR, Title 21. Class 162 hose NSF 51 listed. Compound USP Class VI rated.
 - ** Working pressures shown are at 68F/ 20C. Higher temperatures reduce the available working pressure. See temperature/pressure chart.
 - *** Minimum quantity guideline applies for non-stock items. Other sizes, colors and lengths are available on request. Contact Nexgen Hose. Due to our process of continuous improvement, specifications are subject to change without notification.