Air and Multi-Purpose Hose

Plant Master® 300 NC

Formerly - Ohmega®



Color	Hose I.D.	(mm)	Hose O.D.	(mm)	Max. W.P.	(Bar)	Vac.	MBR	Wt. Per ft	Length (ft)	Std. Pack	Pkg Code	Stock or MTO (ft)	Gates Item No.	List Price Per ft
Red	1/4	6.4	.62	15.7	300	20.7	30.0	3.0	.16	500	Reel	XX	MTO	3237-0708	\$2.72
Red	3/8	9.5	.75	19.1	300	20.7	30.0	3.0	.19	500	Reel	XX	Stock	3237-0704	3.84
Red	1/2	12.7	.88	22.4	300	20.7	25.0	5.0	.24	500	Reel	XX	Stock	3237-0705	4.56
Red	3/4	19.1	1.16	29.5	300	20.7	20.0	6.0	.36	500	Reel	XX	Stock	3237-0706	6.23

NOTE: For additional sizes or applications requiring oil–resistance see Plant Master® XTreme™.

RECOMMENDED FOR: Medium—duty air and water applications where a hose with high electrical resistance is needed.

TEMPERATURE: -20°F to +150°F (-29°C to +66°C) continuous service. Tube: Type P (EPDM). Green. Carbon free.
Reinforcement: High tensile synthetic textile cord.
Cover: Type P (EPDM). Red. Carbon free.
4:1 CONSTRUCTION: Tube:

COUPLINGS: 19 (For sizes 3/16" through 3/8" only), 1, 18 or 75 Gates GLX®. Reference the Hose Coupling Section.

STANDARDS:

Non–conductive (>1 Megohm/in.).
Storage and use may adversely affect electrical resistance. **Tube:** ARPM (Class C) Limited oil–resistance. **Cover:** ARPM (Class C) Limited oil–resistance.

AGRICULTURE AIR BREATHING AIR DUCT AIR AND MULTI-PURPOSE CHEMICAL FOOD AND BEVERAGE MARINE AND ENGINE MATERIAL HANDLING MINING OILFIELD PETROLEUM PRESSURE WASH AND WASHDOWN STEAM

WATER

CLAMPS

COUPLINGS AND FERRULES

HOSE FINDER

CHEMICAL RESISTANCE TABLE

59

www.gates.com