



INSTAGRIP™ HOSE

SUITABILITY

FEATURES / BENEFITS

- · Low pressure hydraulic, pneumatic systems
- Excellent weather, abrasion & oil resistance
- Non-conductive
- Minimal electrical resistance greater than 1 megohm per inch of hose length at 1000 Volts DC MSHA approved covers

Extra carriage costs may be incurred



Chemivic® oil & heat resistant synthetic rubber, RMA

Class A (high oil resistance) tube. Carbryn® rubber,

RMA Class A (high oil resistance) outer. Braided high

strength synthetic yarn laid at an angle for strength &

INSTAGRIP™ HOSE

BLACK - 15.2 METRE COILS

INSTAGRIP™ HOSE

SPECIFICATIONS

Temperature range

Construction

-40°C to +99°C

coupling holding ability.

RED - 15.2 METRE COILS

8510

PART NUMBER	\Box	ins	(bar)	
G535-278-14	0.51	1/4	20	
G535-278-38	0.67	3/8	20	
G535-278-12	0.76	1/2	20	
G535-278-34	1.06	3/4	20	

PART NUMBER	\mathbb{C}	ins		
G535-280-14	0.51	1/4	20	
G535-280-38	0.67	3/8	20	
G535-280-12	0.76	1/2	20	
G535-280-34	1.06	3/4	20	



Continental 5 INSTANCE NON-CONDUCTIVE 300 PSI W.P. FLAME RESISTANT USM

INSTAGRIP™ HOSE

BLUE - 15.2 METRE COILS

8510

PART NUMBER		ins	(bar)	
G535-281-14	0.51	1/4	20	
G535-281-38	0.67	3/8	20	
G535-281-12	0.76	1/2	20	
G535-281-34	1.06	3/4	20	



Continental S INSTANCEM NON CONCUCTIVE 100 PSIN F FLAME RESISTANT USINS

INSTAGRIP™ HOSE

GREEN - 15.2 METRE COILS

8510

8510

PART NUMBER	\odot	ins	(a)	
G535-279-14	0.51	1/4	20	
G535-279-38	0.67	3/8	20	
G535-279-12	0.76	1/2	20	
G535-279-34	1.06	3/4	20	

SAE J30R9 AUTOMOTIVE FUEL INJECTION HOSE

SUITABILITY **FEATURES / BENEFITS** Petrol • Medium-pressure, low-permeation · Ethanol extended fuels fuel injection hose recommended for Diesel gasoline, ethanol, sour gas, diesel & • Bio-diesel biodiesel fuels · FKM fluoroelastomer tube provides excellent chemical resistance & exceptional permeation properties to meet the latest EPA & CARB emissions requirements **SPECIFICATIONS** -35°C to +135°C Temperature range Values given are based on the short term burst Pressure rating pressure of J30R9 hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values Fluoroelastomer hose with black chlorinated Construction polyethylene cover and polyester reinforcement. Applicable standards Conforms to CARB requirements set forth in 13CCR section 2754



3/8" ISSAN D SAE JORS FLEL INJECTION HOSE KOT 2 7 7

J30R9 - BLACK

15.2 METRE COILS

PART NUMBER	(mm)	ins	Θ		
G0790110	6.35	1/4	0.50	6.9	
G0790115	7.94	5/16	0.56	6.9	
G0790120	9.53	3/8	0.63	6.9	
G0790130	12.7	1/2	0.80	6.9	