



## **FRONTIER 200**

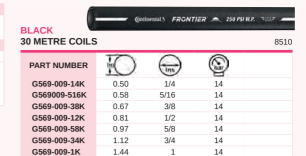
Temperature range

Construction

SUITABILITY	FEATURES / BENEFITS
Industrial, construction, agricultural & injection moulding applications	Economical air & water hose
SPECIFICATIONS	

-40°C to +99°C

Versigard® synthetic rubber, RMA Class C (limited oil resistance) tube. Versigard synthetic rubber outer. Reinforced with spiral synthetic yarn. Colour: Black, red or blue.



RED 30 METRE COILS 8510					
PART NUMBER		ins			
G569-009-38R	0.67	3/8	14		
G569-009-12R	0.81	1/2	14		
G569-009-34R	1.12	3/4	14		

BLUE 30 METRE COILS		inental FRONT	IER 🙇 200 PSI I	W.P. 300F 8510
PART NUMBER		ins	(bar	
G569-009-38B	0.67	3/8	14	
G569-009-12B	0.81	1/2	14	
G569-009-34B	1.12	3/4	14	

# SAE30R7 AUTOMOTIVE FUEL HOSE

### **FEATURES**

- Recommended for clamped hose application on all fuel systems
- NBR based tube provides exceptional resistance to a variety of fuel systems
- Cover compound provides exceptional oil, heat, ozone & weathering resistance

## **SPECIFICATIONS**

G579-O790058

0. =00			
Temperature range	-40°C to +125°C		
Construction	Black NBR tube reinforced with 2 spiral synthetic yarn & black chlorinated polyethylene cover (CPE).		
Branding	Continental ID WP Fuel/Emission SAE 30R7. Made in USA		
SAE Specifications	SAE J30R7		

# 30R7

# VARIFLEX MULTI-PURPOSE HOSE

#### SUITABILITY

Diesel delivery, compressed air, cooling water transfer, refinery utilities, & non conductive furnace applications. Excellent wash down hose.

## **SPECIFICATIONS**

Temperature range -29°C to +99°C

Construction Synthetic NBR, RMA class A (high oil resistance) tube. Cherivic synthetic rubber, RMA class B

tube. Cherivic synthetic rubber, RMA class B (medium / high oil resistance) outer. Reinforced with

spiral synthetic yarns



## SAE30R7 LOW PRESSURE AUTOMOTIVE FUEL HOSE

	15.2 METRE COILS					
	PART NUMBER	$\mathbb{O}$	<del>(ins</del> )	@	-mtra-	
	G579-O790042	0.34	1/8	3	15.2	
	G579-O790060	0.78	1/2	2	15.2	
7.62 METRE COILS						
	G579-O790044	0.41	3/16	3	7.62	
	G579-O790046	0.50	1/4	3	7.62	
	G579-O790050	0.56	5/16	3	7.62	
	G579-O790054	0.63	3/8	3	7 62	

1/8" to 7/16" supplied on plastic dispensing reels

2

7.62

7/16

0.71

1/2" supplied in dispensing carton

