

Aggie Gas™



Product Specifications

Application

Aggie Gas™ is a multi-use type hose for dispensing gasoline, grease, kerosene and petroleum oils, up to E10 and B5, from farm and barrel type pumps. It is for agricultural, construction and industrial service where UL approval is not required.

Construction

> Tube

Nitrile synthetic rubber (ORS)

> Cover

Black or red Chemivic synthetic rubber (ORS)

> Reinforcement

Spiral synthetic yarn

Temperature Range

-30°F to 140°F (-34°C to 60°C)

Aggie Gas™ - No Static Wire

Order Codes: 595-001 (no static wire) (black), 595-002 (no static wire) (red)
 3/4" SAP: 20028755 (8'), 20028757 (10'), 20028759 (12'), 20028761 (14')
 1" SAP: 20028755 (8'), 20028742 (10'), 20028744 (12'), 20028746 (14')

ID		Nom. OD		Weight	
in.	mm	in.	mm	lb./ft.	kg/m
3/4	19.1	1.11	28.2	0.27	0.40
1	25.4	1.40	35.6	0.52	0.77

Aggie Gas™ - With Static Wire

Order Codes: 595-026 (with static wire - bulk) (black),
 595-028 (with static wire) - factory-coupled assemblies) (black)
 3/4" SAP: 20352464 (8'), 20352465 (10'), 20352504 (12'), 20352507 (14')
 1" SAP: 20352551 (8'), 20352552 (10'), 20352535 (12')

ID		Nom. OD		Weight	
in.	mm	in.	mm	lb./ft.	kg/m
3/4	19.1	1.11	28.2	0.27	0.40
1	25.4	1.40	35.6	0.52	0.77

Packaging

Reels or coupled lengths, 5 pieces per box

Branding

Example: Aggie Gas™ 3/4" (19.1 mm) Static Bonded Continental ContiTech

Couplings

Refer to the ContiTech Industrial Hose Assembly Manual for crimp specifications. Available in factory coupled assemblies.



Coupled assemblies available.

Air & Multipurpose

- General Purpose
- Heavy Duty
- Push-on

Chemical Transfer

Cleaning Equipment

Food

- Dry Transfer
- Liquid Transfer
- Washdown

Marine

Material Handling

- Abrasives
- Bulk Transfer
- Cement & Concrete

Mining

Petroleum

- Aircraft Fueling
- Dispensing
- Dock
- Rig Supply
- Transfer Discharge
- Transfer S&D

Specialty

Steam

Vacuum

Water

- Discharge
- Suction & Discharge
- Washdown
- Garden

Welding

Coupling Systems

Equipment

Appendix