



SINCE
1996

- * Carwash Vac
- * Cobra Vac
- * Supreme HD

mflex
PLASTICS, INC.

CARWASH VAC

Amflex's **Carwash Vac** is the most flexible hose in the Car Wash industry. This spirally wound two-profile construction hose has been redesigned and reformulated with Polyolefin Thermoplastic Elastomer. This reformulation allows the Carwash Vac to meet a higher level of flexibility, crush recovery, and durability, while maintaining its original features such as ultraviolet protection and smooth bore.

These hoses come standard with plain cut (X) ends and lengths cut up to 50'. Both the 1½" and 2" have a Temperature Range between -40° to 160° F.

P/N 3CW150X-LGTH-Color Code

Weight / Ft 0.23 lbs
Center Line Bend Radius 3"
Negative Pressure (In. of Hg) 24

P/N 3CW200X-LGTH-Color Code

Weight / Ft 0.37 lbs
Center Line Bend Radius 4"
Negative Pressure (In. of Hg) 22

COLOR CODE



PLEASE USE FULL PART NUMBERS WHEN PLACING AN ORDER

Special Features



Flexibility



Quality
Material



UV Protection



Crushproof



COBRA VAC

The **Cobra Vac** is exclusively manufactured by Amflex Plastics, Inc. This uniquely designed hose tapers from 2" down to 1 1/2" and was created to improve vacuum efficiency in the Car Wash industry. The changes in diameter cause acceleration of the airflow and increased suction pressure at the wand. The 2" end allows more air flow and a special non-clogging feature. The 1 1/2" working end provides the flexibility for the operator to have greater maneuverability with minimum effort to complete the job.

P/N 3CB920X-LGTH-Color Code

Weight / Ft 0.28 lbs
Temp Range -40° to 160° F
Center Line Bend Radius 3"
Negative Pressure (In. of Hg) 24

COLOR CODE



BL
BLUE / BLACK



OG
ORANGE / BLACK



GY
GRAY / BLACK



BK
BLACK / BLACK

PLEASE USE FULL PART NUMBERS WHEN PLACING AN ORDER

Special features



FLEXI



Quality
Material



UV Protection



Crushproof



Made in the USA

SUPREME HD

The **Supreme HD (Heavy Duty)** is the newest addition to the Carwash family. This hose was especially designed to withstand the pulling action, especially in the Self-Service Industry. Another unique feature that makes this hose more durable is the processing aid that is added to its formulation which reduces polymer stress created by excess heat before the material exits the extrusion process.

The Supreme HD comes standard in 1½" ID with plain cut (X) ends and is available in lengths up to 50'.

P/N 2SHD150X-LGTH-Color Code

| | |
|-------------------------------------|----------------|
| Weight / Ft | 0.26 lbs |
| Temp Range | -40° to 180° F |
| Center Line Bend Radius | 3" |
| Negative Pressure (In. of Hg) | 29 |

COLOR CODE



BL
BLUE / BLACK



OG
ORANGE / BLACK



GY
GRAY / BLACK



BK
BLACK / BLACK



YW
YELLOW / BLACK



RD
RED / BLACK

PLEASE USE FULL PART NUMBERS WHEN PLACING AN ORDER

Special features



Flexibility



Quality
Material



UV Protection



Crushproof



Made in the USA

CUSTOMIZE IT...

Holidays * Special Events * Fittings * Colors
* Conductivity * & MUCH MORE!!!

Anti-static Polyethylene Vac. hoses are specially formulated to reduce the buildup of static electricity resulting from material friction as it's being transferred. Amflex offers this option to meet various types of working environments. These working environments range from high resistive surface or low-current-bleed-to-ground (Dissipative), to low resistive surface or high-current-bleed-to-ground (Conductive).

For Static Conductive hoses, the webbing will contain carbon fiber for surface resistance of 10^6 ohms/ sq. that quickly diverts static electricity. The effectiveness in draining astatic charge is classified by their surface resistivity range expressed in ohms. The faster the drainage of the static charge, the lower the surface resistivity (conductive).

A fast-draining static charge hose is in the range of $10^3 - 10^6$ ohms.

A low draining static charge hose is in the range of $10^7 - 10^{11}$ ohms (dissipating).



Breast Cancer
Awareness Month



4th of July



Christmas



Special
Colors

ViSiT US
ViSiT US
ViSiT US



**4039 Calle Platino Ste. G
Oceanside, CA 92056**



www.amflex.com
info@amflex.com