MASTERDUCT

Antistatic Dust Collection& Material Handling Hoses

Extremely Flexible
Highly Durable
Longer Lasting

Save money over the long run!

Is hose failure costing you money?

Hidden costs can drive up the price of cheap hoses.

High-quality hoses from MASTERDUCT save money over the long run by:

- Reducing downtime
- Decreasing maintenance costs

The Masterduct Advantage:

Antistatic stops static buildup before it starts to ensure a safe working environment.

Extremely flexible for easy maneuverability.

Flame-resistant to protect workers from the risk of fire.

Smooth inner wall promotes optimum flow and reduces clogs.

FTA	1
	No.
C.	THE REPORT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO
	1

Cost Comparison Estimate			
*Product	PVC	TPR	Master-PUR L-F
Product Cost (foot)	\$2.00	\$3.11	\$6.29
Labor Cost (one hour)	\$15.00	\$15.00	\$15.00
Frequency to change	6	3	1
Total Cost (annually)	\$270	\$185	\$109
*4.0 inch diameter hose, 15 foot length			

Highly Durable to withstand the most abrasive media.

Longer lasting to decrease maintenance issues and downtime.

Cost-effective to save money over the long run.



Guaranteed high-quality products and knowledgeable, friendly representatives to provide superior service every step of the way.

Visit www.Masterduct.com for more hose solutions.

- Dust collection & Material handling
- Food & Pharma
- Antistatic
- Electrically conductive
- HVAC & Ventilation
- Exhaust fumes
- Chemical-resistant
- Specialty hoses
- Electrically heated
- Pneumatic tubing

Featured Hoses















Master-PUR SL-F

Lightweight and extremely flexible for easy maneuverability. Ideal for dust collection and applications that demand constant movement.

Master-PUR L-F

Medium weight, highly flexible and more abrasive-resistant. Ideal for CNC machines and applications with more abrasive media, such as wood chips.

Master-PUR H-F

Heavyweight, flexible and extremely abrasion-resistant. Ideal for extremely abrasive media and applications that require less flexibility.

Master-PUR L-X

Features an ultra smooth inside for high volume, highly abrasive media. Ideal for applications that require less flexibility.

Master-PUR H-X

Features an ultra smooth inside for high volume, highly abrasive media. Ideal for applications that require little movement.

Master-TPR PLUS

An economical, general purpose hose manufactured using a thermoplastic elastomer fabric, which works well in dust collection systems.

Master-PUR GOLD

A more rugged hose engineered to withstand continuous flexing. The thermoplastic polyurethane is reinforced with a high strength woven polyester fabric that has excellent tear & puncture resistance.

- Extremely flexible
- Lightweight
- · Abrasion-resistant
- Antistatic R₂ < 10⁹
- Flame-resistant
- Smooth inner wall
- Highly flexible
- Medium weight
- Highly abrasion-resistant
- Antistatic R₂ < 10⁹
- · Flame-resistant
- Smooth inner wall
- Flexible
- Heavyweight
- Extremely abrasionresistant
- Antistatic R₂ < 10⁹
- Flame-resistant
- Smooth inner wall
- · Ultra smooth inside
- Medium weight
- Flexible
- Highly abrasionresistant
- Antistatic R_o < 10⁹
- · Ultra smooth inside
- Heavyweight
- Somewhat Flexible
- Extremely abrasionresistant
- Antistatic R_o < 10⁹
- Temperatures up to 275°F
- Highly flexible
- Kink-proof
- · Electrically conductive
- Good chemical resistance
- Temperatures up to 300°F
- Highly flexible
- Excellent tear & puncture resistance
- · Highly abrasion-resistant
- Withstands continuous flexing











Masterduct • 5235 Ted St, Houston, TX 77040 Tel. +1 713 462-5779 • www.Masterduct.com

