MASTERDUCT

Industrial Hose & Ducting

Save money over the long run!

Extremely Flexible
Highly Durable
Longer Lasting

Hose failure is 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
- Increasing workers safety

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 and toxic smoke.

Smooth inner wall

promotes optimum flow and reduces clogs.

200
¥.

Cost Comparison Estimate			
*Product	PVC	TPR	Master-PUR L-F
Product Cost (foot)	\$2.50	\$4.95	\$8.81
Labor Cost (one hour)	\$20.00	\$20.00	\$20.00
Frequency to change	6	3	1
Total Cost (annually)	\$345	\$283	\$152
*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.

- · Extremely flexible
- Lightweight
- Abrasion-resistant
- Antistatic R_o < 10⁹
- Flame-resistant
- · Smooth inner wall



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.

- Highly flexible
- Medium weight
- Highly abrasion-resistant
- Antistatic R_o < 10⁹
- Flame-resistant
- · Smooth inner wall



Master-PUR H-F

Heavyweight, flexible and extremely abrasionresistant. Ideal for extremely abrasive media and applications that require less flexibility, such as metal chips.

- Flexible
- Heavyweight
- Extremely abrasionresistant
- Antistatic R_o < 10⁹
- Flame-resistant
- · Smooth inner wall



Master-PUR L-X

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

- Ultra smooth inside
- Medium weight
- Flexible
- Highly abrasionresistant
- Antistatic R₂ < 10⁹



Master-PUR H-X

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

- Ultra smooth inside
- Heavyweight
- Somewhat Flexible
- Extremely abrasionresistant
- Antistatic R_o < 10⁹



Master-TPR PLUS

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

- Temperatures up to 275°F
- Highly flexible
- Kink-proof
- Electrically conductive
- Good chemical resistance



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.

- Temperatures up to 300°F
- Highly flexible
- Excellent tear & puncture resistance
- Highly abrasion-resistant
- Withstands continuous flexing

