



FEATURES & APPLICATIONS:

• General purpose air & water hose, engineered for medium applications | Limited Oil Resistance

NOTES:

- Do not use this hose on an air compressor unless you attach a whip hose to the end of it.
- A whip hose should first be connected to the air compressor and then connected MPH hose. If you do not use a whip hose the heat from compressor will cause hose to bubble the first four feet.
- The flexible air compressor hose that connects to the compressor are referred to as "bull" or " whip" hoses, typically a wire reinforced rubber hose with an oil- resistant tube and an abrasion-resistant cover. These rubber hoses work quite well for most compressed air applications.

TECHNICAL DATA:

- Temp Range: +15° F to +150° F
- Cover: Red/Blue, PVC/Rubber compound
- Tube: Black, PVC compound RMA Class B
- Reinforcement: Spiral polyester braiding
- Safety Factor: 3:1 min
- Branding:

ID OD Length Pressure Pressure Radius Ibs per ft. Part # 1/4" .50" 500' 300 900 0.07 MPH 025 M	TUBE: BLACK EPDM / SBR									
	lue Color Part #									
3/8" 625" 500' 300 900 0.09 MPH.038 M	1PH 025B									
370 1023 300 300 10	1PH 038B									
1/2" .813" 500' 300 900 0.13 MPH 050 M	1PH 050B									
5/8" .906" 300' 250 750 0.18 MPH 058 M	1PH 058B									
3/4" 1.125" 300' 250 750 0.22 MPH 075 M	1PH 075B									
1" 1.406" 300' 250 750 0.30 MPH100 M	1PH 100B									

🖍 Information contained on this page is for general information purposes only. Seal Fast Inc. assumes no responsibility for errors or omissions for this product.