

# Flexible Hoses

Sourcetec introduces a vast range of hoses used for various applications. Some of these hoses are listed below according to temperature and industry requirements. Sourcetec hoses are the right choice for automotive and industrial applications. As Sourcetec offers a huge selection of hoses, not all of them can be listed below. Please contact the factory for further information.

## INDUSTRIAL HOSES

Temp Range up to 320F



Part# 0100 - **Mini Arm**  
 Cont. Temp 250F

For fumes/dust



Part# 1100 Cont. Temp 250F    Part# 2100 Cont. Temp 250F    Part# 3100 Cont. Temp 260F

For grinder exhaust & steel cut offs.




Part# 14100  
 Cont. Temp 320F

## AUTOMOTIVE HOSES


Temp Range up to 953F

\* Standard and recommended hoses for Exhaust Reels



Part# 7100 Cont. Temp 350F    Part# 9100 Cont. Temp 600F

For hose drop



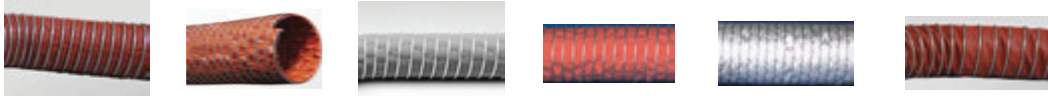
Part# 8100 Cont. Temp 600F    Part# 10100 Cont. Temp 650F    Part# 11100 Cont. Temp 953F



Part# 23100 - **Crushable**  
 Cont. Temp 600F

## HI-TEMP HOSES

Temp Range up to 2200F



Part# 41C100 Cont. Temp 800F    Part# 42C100 Cont. Temp 900F    Part# 43B100 Cont. Temp 1050F    Part# 44C100 Cont. Temp 1250F    Part# 45A100 Cont. Temp 1600F    Part# 46C100 Cont. Temp 2200F

\* Special application hoses for Exhaust Reels

## CHEMICAL HOSES


Temp Range up to 600F

PVC	Nylon Polyamid	PTFE	Teflon	White Acrylic
				
Part# 15100 Cont. Temp 165F	Part# 16100 Cont. Temp 250F	Part# 17100 Cont. Temp 600F	Part# 18100 Cont. Temp 600F	Part# 19100 Cont. Temp 250F

\* Check chart for specifications

## HI VACUUM HOSES

Temp Range up to 160F



Part # 352000 Cont. Temp 160F    Part # 352125 Cont. Temp 160F

Distributed by:

\* All hoses have much higher intermittent temperature. Check with the factory.

We reserve the right to change specifications without notice. | B-FH16-02