Hose Reels, 9000 Series • Vehicle Exhaust Removal

Hose Reel Options: 9000, 9000-W

Many options are available with the Monoxivent Hose Reel, including:

DMS-HR Direct Mount Switch to Reel for Fan

0n/0ff

RC Remote Control for Operation of Motor HR
P2 2-Button Pendulum Switch for Up/Down

Control of Motor HR

P4 4-Button Pendulum Switch for Up/Down

Control of Motor HR and On/Off Fan Control

DMHR Direct Mount to Hose Reel D-Series Blower

Hose Reel Mounting: 9000, 9000-W

Monoxivent Hose Reels may be mounted in three positions: from an overhead support structure, from a side support structure, or on the floor. Ceiling mounts are most common, however wall mounts and floor mounts are options when overhead space is not available.

Tailpipe Adapters: 9000, 9000-W

The 23827 and TCA are the most common Tailpipe Adapters for hose reel systems. However, a wide variety of other styles, configurations, and options are available.

The 23827 has an oval body constructed of 600-degree F heavy wall neoprene rubber. The 23827 is available for 3" and 4" diameter hose.

The TCA (Tapered Cone Adapter) is constructed of stainless steel and fits hose sizes of 4", 5", 6", and 8" (larger sizes available).

A variety of other adapter options are available.

DMHR-Fan: 9000, 9000-W

The D-Series Blower is used for direct mounting to reels and is direct drive, utilizing a radial type wheel. The housing and wheel are spark-proof and constructed of cast aluminum. The fan is available in either 0.5 HP or 1.0 HP. The standard motor is TEFC and is available in a variety of voltage/phase configurations and larger horse power motors. D Series Blowers can be configured to mount independently of hose reels.

Exhausting Hose Options: 9000, 9000-W

4000 Series

The Series 4000 Hose serves as Monoxivent's most common hose for vehicle exhaust source capture. The hose easily withstands temperatures at 600-degrees F and is ideal for use with hose reels or overhead exhaust systems. The 4000 Series Hose has exceeded 600-degrees F during certified testing and has met an intermittent temperature rating of 1250-degrees F. The 4000 hose also meets Military Spec. 62028 for temperature rating (1000-degrees F for 72 hours).

5000 Series

The Series 5000 Hose is a versatile option and may be used for Hose Reels, overhead exhaust systems, underground systems, welding, industrial use, light-duty material handling, and agricultural use. The 5000 hose withstands temperatures up to 500-degrees F.











