TAILPIPE ADAPTERS

The EuroVent QuickLink™ Universal Tailpipe System makes changing and connecting tailpipe adapters quick and easy. A QuickLink™ receiver is installed on each exhaust hose of the extraction system. Each tailpipe adapter is equipped with a QuickLink™ connector.



- Guide pin and slot connection design
- Tailpipe adapters can be connected and disconnected in seconds
- No removing clamps or unscrewing adapters from the hose
- Flexible rubber adapters fit most tailpipe configurations

Universal Tailpipe Adapters

Superior quality rubber adapters are flexible and can be formed to fit most tailpipes.





dual exhaust systems • Tailpipe adapters sold separately No. QCY-4

Quick-LinkTM Organizer Rack This space saving rack keeps tailnin

4" Y-Hose

Assembly

Designed for

This space saving rack keeps tailpipe adapters accessible and organized.

- Holds up to eight (8)
 QuickLink
 adapters and one (1) Y-Hose
- Measures 14" W x 52" H
- Can be mounted to any wall, post or column
- Available colors: black, blue, red
- Adapters and hose sold separately



No. QCR-1452 Blue

No. QCR-1452-R Red

No. QCR-1452-BK Black



Portable Tailpipe Adapter Stand

- For use with recessed, flush mount, or hard to reach tailpipe designs
- Equipped with QCN-2041 tailpipe adapter
- Adjustable for both height and angle







TAILPIPE ADAPTERS

QUICKLINK MACCESSORIES



4" Receiver with Damper Control

- Fits 4" hose and accepts all 4" QuickLink adapters
- Damper restricts air flow and excessive air loss

No. QC-4D



4" Connector

- Fits 4" tailpipe adapters
- Connects adapter to exhaust hose

No. TP-4-4S



3" Adapter for Crushproof Hose

Adapts 3" Crushproof® hose (FLT300) for use with any QuickLink tailpipe adapter or Y-Hose.

No. QC-3CP



SPECIAL
APPLICATION TAILPIPE
ADAPTERS

Stainless Steel Adapters

For use on high-temperature applications. Vice-grip makes for a secure tailpipe connection.

No. SS-3-VG For 3" Hose No. SS-4-VG For 4" Hose No. SS-6-VG For 6" Hose No. SS-8-VG For 8" Hose



Ford Super-Duty Adapter

For use on Ford Super-Duty and other high-temperature applications.

No. FSDA-3 For 3" Hose No. FSDA-4 For 4" Hose No. FSDA-6 For 6" Hose

RECESSED
TAILPIPES



The clip designed funnel is suitable for pipes with interior diameter from 1.2" to 7.5" inside the bodies or for pipes under the chassis, not easy to connect. Light and ergonomic, it is especially made for double exhaust pipes.

No. QCN-EURO



EXHAUST HOSE AND ACCESSORIES



Standard Crush Resistant Exhaust Hose

Designed for automotive and light truck vehicle exhaust systems and hose reels

- Temperature Range to 400°F (200°C)
- Fabric reinforced
- Highly flexible and compressible
- Vibration resistant
- Crush resistant
- Good resistance to chemicals
- Special plastic-profile supporting spiral
- Fabric reinforced tape; wall EPDM/PP coated fabric
- Color: black



Hi-Temp Exhaust Hose

Used for exhaust extraction systems for diesel engines, trucks and construction machines

- Temperature Range to 600°F (300°C)
- Two layer hose wall with high-temp film liner and lightweight fiberglass fabric
- External helix of galvanized steel with additional abrasion protector
- Vibration proof
- Extremely flexible
- Super lightweight



Hose Stops

Available in three sizes.

No. FT75 For 3" Hose No. FT100 For 4" Hose No. FT150 For 6" Hose



Hose Supports

Hose supports are designed for use with a nontelescoping single hose drop. Supports are positioned on the hose to keep it up off the floor when not in use.

Each support comes in two parts - one hook and one hanger. Available in 3", 4" and 6" hoses.

No. ATS75 For 3" Hose No. ATS100 For 4" Hose No. ATS150 For 6" Hose



Hose Balancer

For use with a non-telescoping single hose drop. Balancer retracts hose and keeps it off of the floor when not in use. For 4"-6" hose.

No. BG-25L



Bridge Clamp

Bridge clamp for attaching externally corrugated spiral hoses

- Secure clamping with special bridge geometry
- Easily and quickly fitted
- Re-usable
- · Stainless steel
- For use with EuroVent standard 4" exhaust hose

No. 2042



Clamp Protector

Covers bridge clamp for added protection.

- · Polyurethane elastic
- Easily and quickly fitted
- Re-useable
- Highly abrasion resistant
- Good resistance to oil, gasoline and chemicals

No. 2043 4" No. 2044 6"





EXHAUST FANS AND ACCESSORIES

EuroVent Exhaust Fans

- All fans are American made
- UL Approved for indoor & outdoor applications
- Air and sound performance tested prior to shipment (AMCA-210 -85 & 300-85)
- Rugged, lightweight and rustproof cast aluminum construction
- Direct drive models offer quiet operation and are maintenance free
- Belt-drive models offer system performance flexibility
- Three-phase motors are wired tri-voltage (208V/230V/460V)
- Single-phase motors are wired dual voltage (120V/230V)



AF Cast Aluminum Pressure Blowers

- High flow
- Corrosion and spark resistant aluminum wheels
- Light weight and rugged split cast aluminum housings
- Direct drive and belt driven



QBCS Backward-Incline Fans

- High flow
- Compact, heavy gauge steel housing
- Housing rotatable to four discharge positions

System requirements must be properly calculated in order to select the proper fan type and size. Failure to do so can result in poor system performance and/or premature fan wear. Please consult your EuroVent design engineer for assistance. EuroVent cannot guarantee or warrant the system performance if a non- EuroVent selected fan is used.

MOTOR STARTERS AND CONTROLS



Motor Starters

- Available upon request
- •1-5HP
- Manual or magnetic starters
- Combination starters (starters w/disconnect)
- On/Off push button
- NEMA Type 1 enclosure (STD)
- Other NEMA enclosures are available
- Selector switches
- Timers
- Disconnects

No. 5HP-460V-3 Manual Start No. 5HP-460V-3-R Remote Start No. 5HP-460V-3-T With Timer



Variable Frequency Drive

- Control fan speed
- NEMA 1
- UL 508C, CE, CSA
- Overload protection

No. JDI-VFD



Pushbutton Pendant

For 5HP motors

No. 5HP-PP



EXHAUST FANS AND ACCESSORIES



Fan Flex Connection

Reduces vibration from the fan to the ductwork

No.	FAN-	FLEX-6		. 6"
No.	FAN-	FLEX-8		. 8"
No.	FAN-	FLEX-10)	10"
No.	FAN-	FLEX-12	2	12"
No.	FAN-	FLEX-14	1	14"
No.	FAN-	FLEX-16	5	16"
No.	FAN-	FLEX-18	3	18"
No.	FAN-	FLEX-2	0	20"



Vibration Isolator

- Bolt-Down vibration-damping mount
- Black Neoprene
- Steel Base
- 3/8"-16 Thread
- 130 lbs. Capacity

Vertical isolators used when hanging fans indoors are also available upon request

No. VIS-15



Fan Duct Transition Fittings

For QBCS Series Fans

- For QBCS series fans
- Duct fitting that transitions from the fan inlet diameter to the main duct diameter

No. QBCS-IN Inlet



- For QBCS series fans
- Duct fitting that transitions from the rectangular fan outlet to the main duct diameter.
- For outdoor mounted fans, a 45° hood with bird screen is provided.

No. QBCS-OUT Outlet



- For AF series fans
- 45Đ hood with bird screen

No. AF-15 Outlet





PORTABLE EXHAUST EXTRACTION



The practical and affordable solution for removing exhaust fumes from garage service areas. Portable extractor captures fumes from the vehicle and discharges them safely up to 30' away. Can be moved anywhere exhaust removal is needed.

Features:

- 3/4-HP fan produces 330 cfm air flow
- Fan is mounted in tough, roto-molded polyethylene "flow-through" case
- Mobile base makes the EV-5100 easy to position behind the vehicle
- Height position is controlled by a quick-release, spring loaded cam
- The discharge hose stores neatly when not in use
- Optional "Y" hose adapter available for dual-exhaust vehicles

SPECIFICATIONS:	
DIMENSIONS	24" Wx24" Dx35" H
Motor	3/4-нр — 330 сғм
DISCHARGE HOSE	30'
ELECTRICAL OUTLET	11 0 V
WEIGHT	86 LBS.

"Y" HOSE ADAPTER

- Converts EV-5100 for use with dual-exhaust vehicles and motorcycles
- Works with standard 3" exhaust hoses and "Y" hose adapters
- Does not include hose or tailpipe adapters
- · Weight: 2 lbs.

Y-Hose and adapters are sold separately.





OUT-THE-DOOR KHAUST SYSTEMS



For service facilities with multiple drive-in service bay doors an out-the-door system is a practical solution for exhaust extraction. Out-the-door systems can be used for cars, trucks with rear mounted exhaust pipes, and diesel.

For out-the-door systems to work properly a distance from the door to the vehicle needs to be under 25'.



No. JDH-250 2.5" x 11' Hose

No. JDH-300 3.0" x 11' Hose

Crushproof® Exhaust Hose

Designed for use with smaller gas vehicles up to SUV's and pickup trucks. The "FlareLok®" system allows multiple lengths to be connected without the need for a splice connector. All hoses are 11' long, and will withstand exhaust temps up to 600°F when used with a proper adapter and a fan assisted system.



No. JDY250 2.5" No. JDY303 3.0" No. JDY404 4.0" No. JDY606 6.0"

Y-Hose **Assembly**

Designed to convert a single exhaust hose into dual kit for servicing many of today's most popular cars and trucks. Assembly includes two (2) 4' sections of hose and a "Y" adapter.

Tailpipe Adapters



Twin Oval Adapters

No. F475: For oval/twin tailpipes up to 2.5" x 5.5".

No. F575: For oval/twin tailpipes up to 3" x 8".

Flush Mount Adapter





For flush mounted tailpipes. The industrial-grade suction cup will stick to any vehicle without damaging the finish and hold the adapter over the tailpipe, creating a capture shroud.

Straight Adapters

No. F250: Fits 2.5" hose No. F350: Fits 3.0" and 4.0" hose

Door Ports

Door ports are installed by putting one piece on each side of the door and then connecting them with screws.



Standard Door Ports

Rubber

No. DF25

• For 2-1/2" Hose | • For 4" Hose Aluminum No. ADF40



Locking Door Ports

Locking ports help secure the exterior of the building and also keep the port door from rattling when the wind blows or when the door is opened and closed.



No. 6130059 4" No. 6130096 5"

