

Section 1

Engineering Data and Design Information

Silencer Back Pressure Calculation	1-1
Example of Calculation of Back Pressure & Velocity	1-2
Exhaust Piping Pressure Drop Chart	1-3
Calculation of Back Pressure on Elbows, Flex Connectors and Pipes	1-4
Exhaust Velocity Pressure Loss Sizing Chart	1-5
Method for Sizing HAPCO Engine Exhaust Silencer	1-6
Steel Exhaust Pipe Dimensions and Thermal Pipe Expansion Formula	1-7
Exhaust Flow Chart	1-8
Exhaust Flow Chart	1-9

Section 2

Pricing and Policies

Industrial Grade M Series EI / EO	2-1
Industrial Grade M Series SI / EO	2-1
Residential Grade RFH Series EI / EO	2-1
Residential Grade RFH Series Dual Inlet	2-1
Residential Grade RSL Series EI / EO	2-2
Residential Grade RSL Series SI	2-2
Residential Grade VMS Series EI / EO	2-2
Residential Grade SAM Series EI / EO	2-2
Residential Grade SASR Series EI / EO	2-2
Residential Grade IRTS Series EI / EO	2-3
Residential Grade IRTS Series SI	2-3
Critical Grade CFH Series Bottom Inlet	2-3
Critical Grade CFHI Series Bottom Inlet	2-3
Critical Grade HCY Impactor Series	2-3
Critical Grade CFH Series Dual Inlet	2-4
Critical Grade VRS Series EI / EO	2-4
Critical Grade VRS Series SI	2-4
Critical Grade VRS Series SI / SO	2-4
Critical Grade VRS Series Dual Inlet	2-5
Critical Grade VRSA Series EI / EO	2-5
Critical Grade VRSA Series SI	2-5
Critical Grade CSCS Series EI / EO	2-6
Super Critical Grade SFH Series Flush Bottom Inlet	2-6
Super Critical Grade VCS Series EI / EO	2-6

Section 2

Pricing and Policies - Continued

Super Critical Grade VCS Series SI / EO	2-7
Super Critical Grade VCS Series SI / SO	2-7
Super Critical Grade VCSA Series EI / EO	2-7
Super Critical Grade VCSA Series SI / EO	2-7
Super Critical Grade VCS Series Dual Side Inlet	2-8
Super Critical Grade SCSC Series Center Side Inlet	2-8
Super Critical Grade SFH Series Dual Inlet	2-8
Extreme Silencer EXT Series Style 1	2-8
Extreme Silencer EXT Series Style 2	2-8
Extreme Silencer LPRS Series Style 1	2-9
Extreme Silencer LPRS Series Style 2	2-9
Extreme Silencer LPRS Series Style 3	2-9
Locomotive Spark Arrestor	2-9
Spark Arrestor	2-9
Flex Connectors - MPT x Slip Fit	2-10
Flex Connectors - Flanged x Flanged	2-10
Flex Connectors - MPT x MPT	2-10
Flex Connectors - MPT x Flange (125#)	2-10
Flex Connectors - Flanged x Slip Fit	2-10
Flex Connectors - Pipe Coupler x Flange (125#)	2-10
Flex Connectors - Slip Fit x Tube (O.D.)	2-10
Backfire Relief Cover	2-11
Underground Exhaust Pipe Thimble	2-11
Exhaust Pipe Wall/Roof Thimbles	2-11
Exhaust Weather Shield	2-11
Light Duty Rain Cap	2-12
Medium Duty Rain Cap (Small)	2-12
Heavy Duty Rain Cap	2-12
Mounting Bands	2-12
Exhaust Stack Rain Guard	2-12
Threaded Mounting Rod	2-12
Pipe Hanger Bracket	2-13
Pipe Exhaust Elbows 45° ID x OD	2-13
Pipe Exhaust Elbows 45° OD x OD	2-13
Pipe Exhaust Elbows 90° OD x OD	2-13
Pipe Exhaust Elbows 90° ID x OD	2-13
Pipe Exhaust Elbows Long Radius Flange x Stub	2-13
Pipe Exhaust Elbows Long Radius Stub x Stub	2-14

Section 2**Pricing and Policies - Continued**

Pipe Exhaust Elbows Long Radius Flange x Flange	2-14
Pipe Exhaust Elbows Short Radius Flange x Stub	2-14
Pipe Exhaust Elbows Short Radius Stub x Stub	2-14
Flanged Mitered Exhaust Pipe Extension	2-15
Tube Elbow 90° Flange x Flange	2-15
Tube Elbow 90° Stub x Flange	2-15
Tube Elbow 45° Flange x Flange	2-15
Mounting Brackets	2-16
Flange Kits	2-16
Nut and Bolt Fasteners	2-16
Flanges and Gaskets Standard ANSI Flanges	2-17
Flanges and Gaskets Standard Gaskets	2-17
Specialty Flanges	2-17
Cast Iron Threaded Flanges	2-17
Specialty Gaskets	2-17
VRS Blanket	2-18
VRSA Blanket	2-18
VRS (Side Inlet) Blanket	2-18
VRSA (Side Inlet) Blanket	2-19
VRS (SI - SO) Blanket	2-19
VRS Blanket	2-19
CSCS Blanket	2-19
VWT Blanket	2-20
CFH Blanket	2-20
HCY (Left or Right) Blanket	2-20
CFHI Blanket	2-20
VCS Blanket	2-20
VCS (SI) Blanket	2-21
VCS (SI - SO) Blanket	2-21
SCSC Blanket	2-21
VCS Blanket	2-21
VCSA (SI) Blanket	2-22
Flange Cover	2-22
VCSA Blanket	2-22
General Terms and Conditions of Sale	2-23

Section 3**Extreme Grade Silencers**

EXT Series EI / EO	3-1
EXT Series SI / EO	3-2

Super Critical Grade Silencers

Super Critical Grade VCS Series EI / EO	3-3
Super Critical Grade VCS Series SI / EO	3-4
Super Critical Grade VCS Series SI / SO	3-5
Super Critical SCSC Series Center SI / EO	3-6
Super Critical Grade VCS Series Dual SI	3-7

Section 4**Critical Grade**

Critical Grade VRS Series EI / EO	4-1
Critical Grade VRS Series SI	4-2
Critical Grade VRS Series SI / SO	4-3
Critical Grade VRS Series Dual SI	4-4
Critical Grade CSCS Series Center SI / EO	4-5
Critical Grade VWT Series EI / EO	4-6
HCY Impacter Series	4-7

Section 5**Low Profile**

Extreme LPRS Series	5-1
Super Critical Grade SFH Series Flush Bottom Inlet	5-2
Super Critical Grade SFH Series Dual Inlet	5-3
Critical Grade CFH Series Bottom Inlet	5-4
Critical Grade CFH Series Dual Inlet	5-5
Critical Grade CFHI Series Bottom Inlet	5-6
Residential Grade RFH Series Bottom Inlet	5-7
Residential Grade RFH Series Dual Inlet	5-8
Configuration Options	5-9
Low Profile Silencer Options	5-10
LPRS Series Rectangular Low Profile	5-11
Low Profile Test Chart	5-12

Section 6

Residential Grade Silencers

Residential Grade RSL Series EI / EO	6-1
Residential Grade RSL Series SI / EO	6-2
Residential Grade Marine VMS Series	
Compact Design - EI / EO	6-3
Semi Residential Grade IRTS Series EI / EO	6-4
Semi Residential Grade IRTS Series SI / EO	6-5

Section 7

Industrial Grade

Industrial Grade M Series EI / EO	7-1
Industrial Grade M Series SI	7-2
Industrial Grade M Series SI / EO	7-3

Section 8

Spark Arresting Silencers

Industrial Grade SAM Series	8-1
Residential Grade SASR Series	8-2
Super Critical Grade VCSA Series SI / EO	8-3
Super Critical Grade VCSA Series EI / EO	8-4
Spark Arrestors	8-5
Locomotive Spark Arrestor	8-6
Critical Grade VRSA Series EI / EO	8-7
Critical Grade VRSA Series SI	8-8

Section 9

Engine Exhaust Flex Connectors

Flex Connector Flanged x Flanged	9-1
Exhaust Connector MPT x SF	9-2
Exhaust Connector MPT x MPT	9-3
Exhaust Connector Pipe Coupler x Flange (125#)	9-4
Exhaust Connector SF x Tube (OD)	9-5
Exhaust Connector MPT x Flange (125#)	9-6
Exhaust Connector Flanged x SF	9-7
Exhaust Connector Multi Ply	9-8

Section 10

Accessories

Explosion Relief Cover	10-1
Wall/Roof Thimbles (Pipe)	10-2
Wall/Roof Thimbles (Tube)	10-3
Underground Wall Thimbles	10-4
Wall and Roof Thimble Data	10-5
Exhaust Weather Shield	10-6
Flanges and Gaskets	10-7
Weather Stops - Heavy Duty	10-8
Exhaust Pipe Extension with Bird Screen	10-9
Weather Stops - Light Duty	10-10
Mounting Bands	10-11
Exhaust Pipe Extension Stacks	10-12
Exhaust Elbows	10-13
Exhaust Stack Rain Guard	10-14
Pipe Elbow with 125# ASA Flange	10-14
Pipe Elbow 45° & 90° Short Radius Plain Ends	10-14
Pipe Hanger Brackets	10-15
Threaded Rod	10-15
Tube Elbows	10-16

