



REFUSE/SEVERE SERVICE

Eaton designs and manufactures products that are engineered to provide reliability and longer service life for higher pressure requirements in today's severe service environment. Weatherhead's Diamond Advantage core hydraulic hose products have been designed to meet these needs.

H245 High Pressure Hose

SAE 100R16, ABS

Nitrile blend inner, Neoprene cover Reinforcement: 2 Steel Braids

Temp. Range: -40°C to +100°C (-40°F to +212°F)

Generic hydraulic fluids and diesel fuel high pressure applications.

Hose Length Example H24504, H24504-250R, H24504-500R Compatible Hose Ends: C-O-C: 'S', 'U', 430 'U' and 'Z' Series

WEATHERHEAD



Part#	I.D.	Working Press
H24504	1/4	5,000 psi
H24506	3/8	4,000 psi
H24508	1/2	3,500 psi
H24510	5/8	2,750 psi
H24512	3/4	2,250 psi
H24516	1	2,000 psi
H24520	1-1/4	1,625 psi

H280 Weather SHIELD™ Hose

SAE 100R16 Type S, EN857 2SC, ISO 11237-1 Type 2SC Performance, ABS

Synthetic rubber inner, WeatherSHIELD cover Reinforcement: 2 Steel Braids Temp Range:

Petroleum-based: -40°C to +127°C (-40°F to +260°F) Water-based: -40°C to +70°C (-40°F to +158°F) For use with general petroleum and water-based fluids.

Hose Length Example: H28004, H28004-250R, H28004-500R

Compatible Hose Ends: 'Z' Series

EATHERHEAD # H28016 Westhershield

Part#	I.D.	Working Press
H28004	1/4	6,500 psi
H28006	3/8	5,300 psi
H28008	1/2	4,500 psi
H28010	5/8	4,000 psi
H28012	3/4	3,500 psi
H28016	1	3,000 psi
H28020	1-1/4	2,500 psi
H28024	1-1/2	2,000 psi
H28032	2	1,600 psi

H425 High Pressure Hose

SAE 100R2 Type AT, ABS

Nitrile inner, Neoprene cover Reinforcement: 2 Steel Braids Temp. Range: -40°C to +100°C (-40°F to +212°F) High pressure applications, lines on off-road, construction and farm equipment, etc.

Hose Length Example: H42504, H42504-250, H42504-500R Compatible Hose Ends: C-O-C: 'S', 'U', 430 'U' and 'Z' Series Field Attachable: 425 'N' Series

WEATHERHEAD



Part#	I.D.	Working Press
H42504	1/4	5,000 psi
H42506	3/8	4,000 psi
H42508	1/2	3,500 psi
H42510	5/8	2,750 psi
H42512	3/4	2,250 psi
H42516	1	2,000 psi
H42520	1-1/4	1,625 psi
H42524	1-1/2	1,250 psi
H42532	2	1,125 psi

H430 High Pressure Spiral Hose

SAE 100R12, EN856 Type R12, DIN856/4SP Performance (sizes -8 thru -16), ABS

Synthetic Rubber Tube and Cover Reinforcement: 4 Spiral Steel Plies Temp. Range: -40°C to +127°C (-40°F to +260°F) For very high pressure hydraulic lines subjected to pressure surges and flexing.

Hose Length Example: H43008, H43008-100, H43008-150 Compatible Hose End: 430 'U' Series, no Skive

SHIELD* 25.4mm (1*) SAE100

Part#	I.D.	Working Press
H43006	3/8	6,500 psi
H43008	1/2	6,000 psi
H43010	5/8	6,000 psi
H43012	3/4	5,500 psi
H43016	1	5,100 psi
H43020	1-1/4	4,500 psi
H43024	1-1/2	4,000 psi
H43032	2	4,000 psi

Hose Fitting Reference Coll-O-Crimp

Z Series



04Z-104	Male Pipe Rigid	
06Z-506	JIC 37° Male Rigid	
08Z-J08	Male Pipe Swivel	
04Z-204	Female Pipe Rigid	
04Z-604	JIC Female Swivel	
04Z-664	JIC Female Swivel 90°	
087-S68	Female For-Seal Swivel	

Compatible Hose: H245, H280, H425

'U' Series



04U-104	Male Pipe Rigid	
06U-508	JIC 37° Male Rigid	
08U-J08	Male Pipe Swivel	
04U-202	Female Pipe Rigid	
04U-606	JIC Female Swivel	
04U-664	JIC Female Swivel 90°	
08U-S68	Female For-Seal Swivel	

Compatible Hose: H425

430 'U' Series



Used for very high pressure hydraulic lines subjected to pressure surges and flexing.

43012U-112	Male Pipe Rigid
43008U-508	JIC 37° Male Rigid
43016U-J16	Male Pipe Swivel
43012U-612	JIC Female Swivel
43008U-668	JIC Female Swivel 90°
43012U-S72	Female For-Seal Swivel

Compatible Hose: H430

Portable Crimpers:

T-460, T-480 & ET1000 Series

Hand pump-powered, lightweight, completely portable crimping presses feature from layback positioning up to a 45° angle. Size: 15"H, 14"W, 111/4"D Weight: 62 lbs (T-460 Shown)

See Stationary Crimpers - page 8



Part#	Package Contents	
T-460	T-460 T-460 press, hand pump	
T-462	T-462 press, air/hydraulic pump	
T-464	T-460, collets and spacers	
T-466	T-462, collets and spacers	
ET460TP-0001	Z tooling for -4 to -8	
T-480-AH	T-480 press, hand	
lever air/hyd pu	mp	
T-480-HP	T-480 press, hand pump	
T-480-EP	T-480 press, 110v pump	
T-480-TA	T-480 press, ft treadle air/hyd pump	
ET480-001	T-480-HP press, pump, Z tooling	
ET480TP-0001	Z tooling for -4 to -16	

Part#	Package Contents
ET1000-001	ET1000 press only
ET1000-002	ET1000 press, hand pump
ET1000-003	ET1000 press, air/hydraulic pump
ET1000-004	ET1000 press, 110v pump
ET1000-005	ET1000 press, 12v DC pump
ET1000-016	ET1000-002, hand pump, Z tooling
ET1000-017	ET1000-003, air/hyd, Z tooling
ET1000-018	ET1000-004, 110v pump, Z tooling
ET1000TP-0001	Z tooling for -4 to -16

T-460, T-480 and ET1000 crimps U-Series, Z-Series and 430U Series hose fittings

COMMERCIAL VEHICLE

H569 Truck Hose

SAE 100R5, SAE J1402 TYPE AII, DOT AII*, ABS

CPE Inner, Fiber Braid Cover
Reinforcement: Braids: 2 Fiber & 1 Steel
Temp: Hyd. Fluid: -48°C to +150°C (-55°F to +302°F)
Air Brake: -40°C to +93°C (-40°F to +200°F)*
Air: -40°C to +100°C (-40°F to +212°F)
Intermittent to +250°F

General purpose use in air brake*, diesel fuel, grease lines, high temperature petroleum oils. Hose Length Example: H56904, H56904-250R



Part#	I.U.	Working Press
H56904	3/16	3,000 psi
H56905	1/4	3,000 psi
H56906	5/16	2,250 psi
H56908	13/32	2,000 psi
H56910	1/2	1,750 psi
H56912	5/8	1,500 psi
H56916	7/8	800 psi
H56920	1-1/8	625 psi

Compatible Fitting: 069 'E' Series & 247 'N' Series

H243 Teflon® Hose

Teflon® is a registered trademark of DuPont used under license by Eaton.

Teflon Inner. Reinforcement: Single SS Braid, 1* Size Double Stainless Steel Braid (Type 304)
Temp: -54°C to +232°C (-65°F to +450°F)
Hydraulic and air compressor discharge lines where vibration and high temp are present.

Hose Length Example: H24303, H24303-150R

			COURSE.	
(1111)	411556111	(((((((((((((((((((((((((((((((((((((((WW	
m	minim	mmm	erret.	

Part#	I.D.	Working Press
H24303	3/16	3,000 psi
H24304	1/4	3,000 psi
H24305	5/16	2,500 psi
H24306	3/8	2,000 psi
H24308	1/2	1,750 psi
H24312	3/4	1,000 psi
H24316	1	1,000 psi

Compatible Fitting: 'E' Series

Synflex® Eclipse/Solstice Composite Type A & B Air Brake Tubing

Meets performance of SAE J844, J1131, J2494-3 and DOT-FMVSS 106

Temp. Range: -40°C to 93°C (-40°F to 200°F) Use for air brake systems for truck and trailer, auxiliary air systems and formed tube harnesses. Multiple tube colors available.

Hose Length Options: 250, 500 & 1,000

SYNFLEX*

Part#	0.D.	Burst Pressure	
4247-04	1/4"	1200 psi	
3270-06	3/8"	1400 psi	
3270-08	1/2"	950 psi	
	and the same of th		

Compatible Fittings: Q-CAB, Compression, 1400 series DOT

H338 Air Brake Hose/EC038

SAE J1402 A DOT AII

EPDM Inner and Cover. Multi-fiber Braid Reinforcement Temp. Range: -40°C to +93°C (-40°F to +200°F) Use for air brake hose lines.

Hose Length Example H33806, H33806-250R

HEAD.			-6
TENE	0000	-1XX;-	No.

Part#	I.D.	Working Press
H33806	3/8	225 psi
H33808	1/2	225 psi

Compatible Fittings: 338 'P' or 'B' Series

Coiled Air Brake Tube Assemblies

Conform to SAE J844, Type B and SAE J1131 and DOT FMVSS 571.106

Pre-assembled brass fittings with spring guards.

Max. Operating Pressure: 150 psi

Tube 0.D.: 1/2"

-54°C to +93°C (-65°F to +200°F)



T UT U
12CA12-12
12CAR12-12
12CAB12-12
15CA12-12
15CAR12-12
15CAB12-12

Gladhand Couplings Conform to SAE J318

Die cast aluminum body, connect to 1/2" pipe.



Part#	
W79850	Service: Signal (Connects only to Service)
W79851	Emergency: Supply line (only to Emergency)
W76150	Universal (Connects to all three styles)
W14630	Gladhand Seal

Hose Fitting Reference

Coll-O-Crimp 069 'E' Series



06908E-608	JIC 37° Female Swivel
06906E-406	SAE 45° Female Swivel
06905E-B05	Inverted Male Swivel Straight
06906E-106	Male Pipe Rigid

Field Attachable 247 'N' Series



24705N-104	Male Pipe Rigid	
24705N-505	JIC 37° Male Rigid	
24710N-608	JIC Female Swivel	
24710N-668	JIC Female Swivel 90°	

Compatible Hose: H569

'E' Series

Air Brake Connection



08E-Y58	1/2 Hose I.D.	1/2 Tube
08E-Y60	1/2 Hose I.D.	5/8 Tube
12E-Y60	3/4 Hose I.D.	5/8 Tube
12E-Y62	3/4 Hose I.D.	3/4 Tube

Use with H243 Teflon Hose only.

Q-CAB 1800K Series and 217 Series

Air Brake Systems

Meets/exceed all of the industry requirements called out in D.O.T. FMVSS 571.106-106, SAE J1131 and SAE J2494-3.



217 Series

1800K Series 1800K X 10 1800K X 12 1800K X 2.5 1800K X 3 1800K X 4 1800K X 6 1800K X 8

217 Series 217-35004-03 217-38404-03 217-40004-03

217-43206-03

Compatible Hose: Synflex Solstice/Eclipse

338 'P' Series and 'B' Series



 ${\it CA360 Brass Collar, Insert and Swivel Nut}\\$

P Series Slider Line
33806P-Y66
33806P-Y68
33806P-Y76
P Series Swivel
33806P-Y76
33808P-Y76
33808P-Y78

B Series
Male Connector
33806B-Y24
Spring Guard
33806B-Y34
Female Connector
33806B-Y76
Hose Mender
33806B-Y06

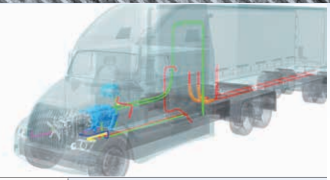
Compatible Hose: H338

For more information about Weatherhead products, Master Catalog W-HYOV-MC002-E3

ENGINE MAINTENANCE

Eaton delivers engine maintenance products that meet or exceed SAE regulations and specific customer performance requirements. The Eaton Silicone product family and high temperature braided hoses offer mobile customers solutions for applications like coolant, steering and oil lines.

For more information about Weatherhead products, Master Catalog W-HYOV-MC002-E3



EH225 Silicone Heater Hose

Meets SAE J20 R3 Class A

Heavy duty truck and bus hot water line and coolant circulation systems. Performance exceeds EPDM lines.

4 Ply Silicone Inner, Blue Cover Reinforcement: Polyester Braid Temp. Range: -54°C to +177°C (-65°F to +350°F) Lengths: 25 feet



Part#	I.D.
EH22506	0.375
EH22508	0.500
EH22510	0.625
EH22512	0.750
EH22516	1.00

EH226 Coolant Hose

Meets SAE J20 R1 Class A

Coolant lines for heavy duty truck and bus engine. Ideal for extreme temperature and various pressure ranges where high performance levels are required.

4 Ply Silicone Inner, Blue Cover Reinforcement: Woven Polyester Temp. Range: -54°C to +177°C (-65°F to +350°F) Lengths: 3 feet



Part#	I.D.	
EH22616	1.00	
EH22620	1.25	
EH22624	1.50	
EH22628	1.75	
EH22632	2.00	

Part#	I.D.
EH22636	2.25
EH22640	2.50
EH22644	2.75
EH22648	3.00

FF90801 Charge Air - Hot side CAC

SAE J20 R3 and SAE J20 R1 certified

Heavy duty truck and bus engine. Ideal for minor misalignments and handling vibration between tube ends.

4 Ply Silicone Rubber, Red Cover Reinforcement: Woven Aramid, 304 stainless steel restraining rings Temp. Range: -54°C to +260°C (-65° F to +500°F)



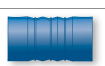
Part#	I.D.
FF90801-02	3.00
FF90801-03	3.50
FF90801-04	4.00
FF90801-06	4.00

FF90800 Charge Air - Cold side CAC

SAE J20 R3 and SAE J20 R1 certified

Heavy duty truck and bus engine. Ideal for minor misalignments and handling vibration between tube ends.

4 Ply Silicone Rubber, Blue Cover Reinforcement: Woven Polyester, 304 stainless steel restraining rings Temp. Range: -54°C to +177°C (-65°F to +350°F)



Part#	I.D.
FF90800-02	3.00
FF90800-03	3.50
FF90800-04	4.00
FF90800-06	4.00

H213 Hydraulic Hose

SAE J1402 TYPE AI, DOT AI



For use in air brake, fuel, diesel fuel and high temp transmission oil cooler applications.

CPE Inner, Fiber Braid Cover

Reinforcement: 1 Fiber Braid – 1 Steel Braid. Air Brake: -40°C to +93°C (-40°F to +200°F) Hot Oil: -45°C to +150°C (-50°F to +302°F)

Part#	I.D.	Working Press
H21304	3/16	2,000 psi
H21305	1/4	1,500 psi
H21306	5/16	1,500 psi
H21308	13/32	1,250 psi
H21310	1/2	1,000 psi
H21312	5/8	750 psi
H21316	7/8	400 psi

H569 Blue High Temp Hydraulic Hose

SAE 100R5, SAE J1402 TYPE AII, DOT AII*, ABS



Air brake*, diesel fuel, grease lines, high temperature petroleum oils and medium pressure hydraulic. CPE Inner, Fiber Braid Cover

Reinforcement: 2 Fiber Braids - 1 Steel Braid Hyd. Fluid: -48°C to +150°C (-55°F to +302°F) Air Brake: -40°C to +93°C (-40°F to +200°F)* Air: -40°C to +100°C (-40°F to +212°F)

Intermittent to +250°F

Part#	I.D.	Working Press
I all#	1.υ.	WORKING FIESS
H56904	3/16	3,000 psi
H56905	1/4	3,000 psi
H56906	5/16	2,250psi
H56908	13/32	2,000 psi
H56910	1/2	1,750 psi
H56912	5/8	1,500 psi
H56916	7/8	800 psi
H56920	1-1/8	625 psi

* Air brake applications, sizes -04 through -12 only.

SYSTEM MAINTENANCE

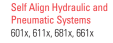
Inverted Flare Hydraulic Brakes, Power Steering, Transmission Oil Cooler 45° Male Elbow 352x

Power Steering Union 42x

SAE 45° Flare Refrigeration,

Compression Hydraulics Systems Union 62x







Truck Valves Fuel

Pipe Grease Lines, Refrigeration 3151x, 3152x, 3200x, 3300x...











MOBILE AC/REFRIGERATION

EZ Clip is the #1 field assembly hose and connector system used in North America. An engineered system designed for heavy duty on and off highway use. Designed to work exclusively with Weatherhead GH134W hose.

- · Easy to use assembly tool
- Double o-ring seal from the nipple to the hose
- No crimping required, hose assembly can be made right on the vehicle
- Lifesaver nipples available for repairing OE A/C hose and tube assemblies

E-Z Clip System

Exceeds SAE J2064

GH134W Hose Multi-Refrigerant Hose

SAE J2064 Type E, Class 1 Temp. Range: - 40°C to +135°C (- 40°F to +275°F)

Use for transportation, refrigeration & air conditioning Length Example GH134-6WR50, GH134-6WR200

Part#	Hose I.D.	Working Pressure
GH134-6WR50	5/16	500 psi
GH134-8WR50	13/32	500 psi
GH134-10WR50	1/2	500 psi
GH134-12WR50	5/8	500 psi
GH134-16WR50	7/8	500 nei

E-Z Clip Compression Fittings

E-Z Clip has been designed and engineered to work exclusively with GH134W hose.



Part#	Part#
EJ3809-01-0606S	EJ3809-06-0810S
EJ3809-02-0806S	EJ3809-07-1010S
EJ3809-03-0608S	EJ3809-08-1012S
EJ3809-04-0808S	EJ3809-09-1212S
EJ3809-05-1008S	EJ3809-10-1210S



Clips, Cages, Tool, Hose Cutter, Blade

Part#	Kit Includes	Oty Per Kit
1F40104-size	Clips	20 each size
1F40105-size	Cages	10 each size
FT1357 Assy.	Tool	1
T-135	Hose Cutter	1
T-135B	Replacement Blade	1

QUICK DISCONNECTS



Meets ISO standard 7241/1 Series B

A general purpose industrial interchange coupling, features a rugged ball latch mechanism with automatic self-sealing poppet valves in a wide array of port configurations and multiple valved and non-valved configurations for excellent high and low pressure sealing.



Part#	Body Size	Part#	Body Size
Female Brass Socket		Male Brass Plug	
B2H16	1/4"	B2K16	1/4"
B4HP26	1/2"	B4KP26	1/2"
B6HP31	3/4"	B6KP31	3/4"
B12H46	1 1/2"	B12K46	1 1/2"
Female Stainless Sock	et	Male Stainless Plug	9
LL2H16	1/4"	LL2K16	1/4"
LL4HP26	1/2"	LL4KP26	1/2"



Female Steel S	ocket	Male Steel P	lug
2H16	1/4"	2K16	1/4"
4HP26	1/2"	4KP26	1/2"
6HP31	3/4"	6KP31	3/4"
12H41	1 1/2"	12K41	1 1/2"

LL6KP31

LL12K41

3/4"

1 1/2"

3/4"

1 1/2'

DOT AIR BRAKE CONNECTORS

Air Brake Systems

Air Brake Brass

AB-140 1400 Series

Air Brake Fittings Assortment

Weatherhead

The AB-140 contains DOT approved

brass air brake fittings for servicing nylon brake and secondary air lines. 16-drawer cabinet included. Part # AB140

1400 Series



QCAB® 1800 Series and 217 Series



QC-18 • QCAB Assortment Designed as a glove box sized emergency repair kit.

Part # QC18



QC-180 • QCAB Assortment

Designed for DOT Truck and Trailer Air Brake System needs. Part # QC180



QC-1800 • QCAB Assortment

This assortment contains a solid inventory of popular Weatherhead Q-CAB fittings designed for DOT Truck and Trailer Air Brake System needs. Part # QC1800



HK Series Dust Plugs and Dust Caps

LL6HP31

LL12H41

Part # Example Plug: PSDC1HK, Cap: PPDC1HK



AB-1400 Series Air Brake Fittings Assortment The AB-1400 contains DOT approved

brass air brake fittings for servicing nylon brake and secondary air lines. Order Weatherhead NT100 nylon air brake tubing to complete your nylon air brake line service center. 63-drawer cabinet included. Part # AB1400



COMMERCIAL VEHICLE/TANK TRUCK

H0363 PUMA™ Suction & Discharge

For suction and discharge of petroleum products



Part#	I.D.	Working Pressure
H036332BK-	2.00	150 psi
H036348BK-	3.00	150 psi
H036364BK-	4.00	150 psi

Temp:-40°F to +180°F Pressure: 150 psi Tube: Vinyl nitrile blend Reinforcement: Fiber 2- or 4-ply with dual helical wires and antistatic copper wire

Cover: Vinyl nitrile blend

Type of Couplings:

- · Cam and groove
- Combination nipple

EHP522 Heavy Duty Petroleum/Oil Suction & Discharge

High-pressure suction and discharge of petroleum products with aromatic content up to 50%



Part#	I.D.	Working Pressure
EHP522-32-	2.00	300 psi
EHP522-48-	3.00	300 psi
EHP522-64-	4.00	300 psi

Temp: -31°F to +158°F Pressure: 300 psi Tube: NBR blend

Reinforcement: High-tensile synthetic textile with helical wire and anti-static copper wire Cover: NBR blend (RMA Class A)

Type of Couplings:

- · Cam and groove
- Combination nipple

EHP500 Petroleum/Oil Suction & Discharge

High-pressure suction and discharge of petroleum products with aromatic content up to 50%



Part#	I.D.	Working Pressure
EHP500-32BK-	2.00	150 psi
EHP500-48BK-	3.00	150 psi
EHP500-64BK-	4.00	150 psi

Temp: -31°F to +158°F Pressure: 150 psi Tube: NBR blend

Reinforcement: High-tensile synthetic textile with a single steel helical wire and anti-static copper wire

Cover: NBR blend

Type of Couplings:

- Cam and groove
- Combination nipple

H1193 ROYALFLEX™ Petroleum

For transfer of petroleum products



Part#	I.D.	Working Pressure
H119332	2.00	300
H119348	3.00	250
H119364	4.00	200

Temp: -20°F to +180°F Pressure: 200-300 psi Tube: Nitrile blend Reinforcement: 100% polyester and helical wire

Cover: Nitrile blend

Type of Couplings:

- Male NPT
- Cam locks

FOOD AND SUCTION

EHF002 Liquid Food Suction & Discharge

Suction and discharge of milk, vegetable oil and beverages



Part#	I.D.	Working Pressure
EHF002-32GY-	2.00	150
EHF002-48GY-	3.00	150
EHF002-64GY-	4.00	150

Temp: -40°C to +80°C, (-40°F to +176°F) Pressure: 150 psi Tube: Vegetable oil-resistant NBR, FDA approved material Reinforcement: High-tensile synthetic textile with a single steel helical wire

Cover: Oil, abrasion, ozone, and weather resistant synthetic rubber

Type of Couplings:

- Cam and groove
- Combination nipple

HOT TAR & ASPHALT

H0372 BLACKCAT® Hot Tar & Asphalt

For suction & discharge of tar and asphalt



Part#	I.D.	Working Pressure
H037232-**	2.00	200
H037240-	2.50	200
H037248-**	3.00	200
H037264-	4.00	200

Temp: +177°C Intermittent, (+350°F), Handles intermittent, temperature of hot tar and asphalt up to +400°F

FUEL DELIVERY

H901 BOSTON BULLDOG™ Fuel Oil

For fuel oil transfer for residential and/or commercial delivery



Part#	I.D.	Working Pressure
H90120-	1.25	250
H90122-	1.38	250
H90124-	1.50	250

Temp: -40°F to +180°F Pressure: 250 psi Tube: Nitrile rubber (RMA Class A)

Tube: Nitrile

with helical wire

Cover: Neoprene

Type of Couplings:

Cam and groove

Combination nipple

Reinforcement: 2-ply fiberglass

Reinforcement: Double fiber braid

Cover: Vinyl nitrile rubber

Type of Couplings:

- Reattachable
- Internally expanded permanent attached

LPG

H900 UL LPG (UL 21 Approved)

For transfer and delivery of propane and butane, natural gas in open, well ventilated areas (1 psiG max. working pressure)



Part#	I.D.	Working Pressure
H90004-	0.25	350
H90006-	0.38	350
H90008-	0.50	350
H90012-	0.75	350

Temp: -40°F to +140°F Pressure: 350 psi Tube: Nitrile
Reinforcement: Textile braid
Cover: Pin-pricked vinyl nitrile

Type of Couplings:

- "U" Series
- Swaged or crimp male couplings

Hose is capable of this rating. LP-Gas should never be elevated above 100°F

EH920 UL LPG (UL 21 Approved)

For transfer and delivery of propane and butane, natural gas in open, well ventilated areas (1 psiG max. working pressure)



Temp: -40°F to +140°F Pressure: 350 psi Tube: Nitrile

Reinforcement: Textile braids and stainless steel anti-static wire

Cover: Pin-pricked neoprene

Type of Couplings:

Swaged or crimp male couplings

WATER S & D

EHW030 OTTER™ PLUS Water S&D

S & D of water, mud and slurries; ag fertilizers, salt water (brine)

762 James no		5 5
Part#	I.D.	Working Pressure
EHW030-32-	2.00	300
EHW030-48-	3.00	300
EHW030-64-	4.00	300

Temp: -40°F to +248°F Pressure: 250-300 psi Tube: EPDM

Reinforcement: High-tensile synthetic textile with dual helical wires

Cover: EPDM

Type of Couplings:

- Cam and groove
- Combination nipple

H0364 OTTER™ Water Suction & Discharge

S & D of water, mud and slurries; ag fertilizers, salt water (brine)



Part#	I.D.	Working Pressure
H036432-	2.00	150 psi
H036448-	3.00	150 psi
H036464-	4.00	150 psi

Temp: -40°F to +248°F Pressure: 150 psi Tube: EPDM

Reinforcement: High-tensile synthetic textile / steel helical wire

Cover: EPDM

Type of Couplings:

- Cam and groove
- Combination nipple

EH360 Water Suction & Discharge

S & D, pumping of water, mud and slurries; transfer salt water (brine)



Part#	I.D.	Working Pressure
EH36032-	2.00	150 psi
EH36048-	3.00	150 psi
EH36064-	4.00	150 psi

Temp: -13°F to +158°F Pressure: 150 psi Tube: Synthetic rubber

Reinforcement: Textile and a single steel helical wire with a dual steel helical wire on 8.00", 10.00" and 12.00"

Cover: Abrasion and weather resistant synthetic rubber

Type of Couplings:

- Cam and groove
- Combination nipple

H1196 ROYALFLEX

Transfer of water, liquid, diluted fertilizers and pesticides; pumping, S & D of water and slurries

	EATON	ROYAUFLEX 1198 HOSE	
and the same of		minimum continues of	7

Part#	I.D.	Working Pressure
H119632	2.00	300 psi
H119648	3.00	250 psi
H119664	4.00	200 psi

Temp: -20°F to +180°F Pressure: 200-300 psi Tube: Thermoplastic vinyl nitrile Reinforcement: 100% polyester and helical wire

Cover: Thermoplastic vinyl nitrile

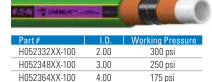
Type of Couplings:

- Male NPT
- · Cam and groove

CHEMICAL

H0523 CHEMCAT™ Petrochemical

Transfer of acids, chemicals, solvents, and petroleum products, and food transfer



Temp: -40°F to +250°F, WARNING: Intermittent Pressure: 175-300 psi

Tube: UHMW-PE FDA-approved material Reinforcement: 2-ply fiber and dual helical wires Cover: EPDM

Type of Couplings:

- Cam and groove
- Combination nipple
- Male NPT

H0554 ARMORCAT™ Petrochemical

Transfer of acids, chemicals, solvents, and petroleum products; Loading and unloading, pumping, suction, or gravity flow discharge

 Part#
 I.D.
 Working Pressure

 H055432
 2.00
 500 psi

 H055448
 3.00
 500 psi

 H055464
 4.00
 500 psi

Temp: -40°F to +250°F, Intermittent Pressure: 500 psi

Tube: UHMW-PE FDA-approved material Reinforcement: 2-wire braid, dual stainless steel anti-static, 3.00" and 4.00" helical wire Cover: EPDM

Type of Couplings:

- Cam and groove
- Combination nipple
- Male NPT

H8359 PANTHER™ Chemical

For transfer of acids, chemicals, solvents, and petroleum products



 Part #
 I.D.
 Working Pressure

 H835932
 2.00
 250 psi

 H835948
 3.00
 175 psi

 H835964
 4.00
 175 psi

Temp: -45°F to +150°F Pressure: 175-250 psi Tube: XLPE

Reinforcement: 2-ply fiber with helical wire

Cover: EPDM

- Type of Couplings:
 Cam and groove
- Combination nipple
- Male NPT

DRY MATERIAL

H0347 WILDCAT™ Dry Material

Transfer of dry bulk, of bottle caps and of cleaning agents. Discharge of abrasive materials



H034764-100 5.00 Temp: -10°F to +160°F Pressure: 100 psi Tube: Static dissipating natural rubber/SBR

Reinforcement: 2-ply fiber with dual helical wires

Cover: SBR Type of Couplings:

- Cam and groove
- Combination nipple

H0521 WILDCAT™ Heavy Duty Dry Material

Transfer of dry bulk, of bottle caps and of cleaning agents. Discharge of abrasive materials

100 psi



H052164-100 4.00 75 psi H052180-100 5.00 75 psi

Temp: (-40°F to +158°F) Pressure: 75 psi Tube: 1/4" tube thickness natural rubber blend Reinforcement: 2-ply textile with copper anti-static wire Cover: SBR

Type of Couplings:

- · Cam and groove
- Combination nipple

H0319 WILDCAT™ Soft Wall Dry Material formerly LYNX

Transfer of dry bulk, of bottle caps and of cleaning agents. Discharge of abrasive materials



 Part #
 I.D.
 Working Pressure

 H031964-100
 4.00
 75 psi

 H031980-100
 5.00
 75 psi

Temp: -40°C to +70°C Pressure: 75 psi Tube: 3/16" tube thickness natural rubber blend Reinforcement: 2-ply textile and conductive copper anti-static wire Cover: NR blend

Type of Couplings:

- Cam and groove
- Combination nipple

HOT AIR BLOWER

H0349 WILDCAT™ Hot Air Transfer

Hot air blower hose; hot, dry, non-oily applications



 Part#
 I.D.
 Working Pressure

 H034948-100
 3.00
 150 psi

 H034964-100
 4.00
 100 psi

Temp: -30°F to +350°F, Intermittent +350°F Pressure: 100-150 psi Tube: EPDM Reinforcement: Textile with dual helical wires Cover: Pin-pricked EPDM

Type of Couplings:

- Cam and groove
- Combination nipple

BRASS CONNECTORS



Pipe Bushing 3220x Pipe









3327x, 3328x



Pipe 45° Street Elbow 3350x



Pipe 90° Street Elbow 3400x



Pipe 90° Elbow 3500x





Pipe 3700x



Pipe Male Run Tee 3750x



Pipe 3129x



SAE 45° Flare Male Connector







Compression 90° Male Elbow



Pipe Shut-off 6829



Male to Female



Female Pipe Double Shut-off 6809



Tuhe Nut

105x Steel

Inverted Flare

Female Connector

Inverted Flare

Inverted Flare

Male Connector 202x

Inverted Flare

SAE 45° Flare

Union 42 x

Tube Nut

100x Brass

Slotted Plug

Square Head Plug

Hex Head Plug 3152x

Compression

SAE 45° Flare

Sleeve

Long Nut

Compression

Union 62x

Compression

60x

3150x

Pipe

3151x

90° Male Elbow 402x

131x Steel Inverted Flare

252x

Union

302x

Adapter 3200x



Metric Adapter 1442



Metric Adapter 1443



Fuel Line Adapter 1514



Brake Line Unions 7934A, 7940, 7941



Threaded Sleeve Nut 6100x



Threaded Sleeve Male Connector



DOT Air Brake Union



DOT Air Brake Male Connector



DOT Air Brake 45° Male Elbow 1880x



DOT Air Brake 90° Union Elbow 1869x



SAE 45° Flare 90° Male Elbow 49x



Compression Female Connector 66x



Compression Male Connector



TOOLING

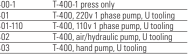
Stationary Crimpers:

Equipment + Tooling packages available

T-400 Coll-O-Crimp 1 (Crimps thru 1-1/4" 2-wire)

Fast, easy, compact and various power sources available, versatile for even the smallest of workshops. Size: 161/4"H, 8"W, 213/4"D Weight: 113 lbs.

Part#	Package Contents
T-400	T-400-1 press, tooling, (no pump)
T-400-1	T-400-1 press only
T-401	T-400, 220v 1 phase pump, U tooling
T-401-110	T-400, 110v 1 phase pump, U tooling
T-402	T-400, air/hydraulic pump, U tooling
T-403	T-400 hand nump U tooling



T-400 crimps U-Series and Z-Series hose fittings



T-420 Coll-O-Crimp Super I (Crimps thru 1-1/4" 6-wire)

Big capacity combined with lever activated crimping, guick and simple way to make factory quality hose assemblies. Size: 22"H, 10"W, 201/2"D Weight: 210 lbs.

	,,
Part#	Package Contents
T-420-1	T-420-1 press only
T-420-N	T-420-1, T-421U 220v pump, U & 430U tooling
T-420N-110	T-420-1, T-421U-110 110v pump, U & 430U tooling
ET420-002	T-420-1, T-421U 220v pump, Z tooling
ET420-003	T-420-1, T-421U-110 110v pump, Z tooling
ET420-004	T-420-1, T-421U 220v pump, Z & 430U tooling
ET420-005	T-420-1, T-421U-110 110v pump, Z & 430U tooling
FT420TP-0001	7 tooling for -4 to -16

T-420 crimps U-Series, Z-Series and 430U Series hose fittings

ET4001 Coll-O-Crimp (Crimps thru 2")

Capable of crimping all of the standard crimp style Weatherhead fittings Size: 29"H. 12"W. 21"D Weight: 550 lbs.

Vicio. 20 11, 12 11, 21 B Violgina 666 186.		
Part#	Package Contents	
ET4001-002	ET4001 press only (no pump or valve)	
ET4001-004	ET4001 press, ET4001P-001 220v 1 phase pump	_
ET4001-006	ET4001-004 plus 430U collets	Ξ
ET4001-010	ET4001-004 plus 4SP/6SP collets	1
ET440TP-0001	Z tooling for -4 to -16	
FF91047	Coll-O-Cart	_

ET4001 crimps Z-Series, 430U and 4SP/6SP hose fittings

Portable Crimpers on page 2

Hose Cutting Machines

This cutting machine uses a toothed knife, cutting with the backs of each tooth. The saw bends the hose into the blade spreading the cut edges to avoid burning and smoking.

ET9100-07-110 7 inch ET9200-10-220 10 inch ET9300-14-220 14 inch



Eaton Hydraulics Group USA 14615 Lone Oak Road Eden Prairie, MN 55344 USA

Tel: 952-937-9800 Fax: 952-294-7722 www.eaton.com/hydraulics Eaton Hydraulics Group Europe Route de la Longeraie 7 1110 Morges Switzerland

Tel: +41 (0) 21 811 4600 Fax: +41 (0) 21 811 4601

Hydraulics Group Asia Pacific Eaton Building No.7 Lane 280 Linhong Road Changning District, Shanghai 200335 China

Tel: (+86 21) 5200 0099 Fax: (+86 21) 2230 7240



^{**} Collets and spacers to crimp fitting size ranges noted are included in packages except -10 size collets/dies typically not included. Check catalog for details.